

the new MODERN

SEEGER

air conditioned  
cabinets



# Seeger

Balloon Type Rubber Gasket

Porcelain Exterior and Acid Resisting Porcelain Lining

Heavy Brass Chrome Finished Hardware

Angle Iron Compressor Cradle

Legs 6" high

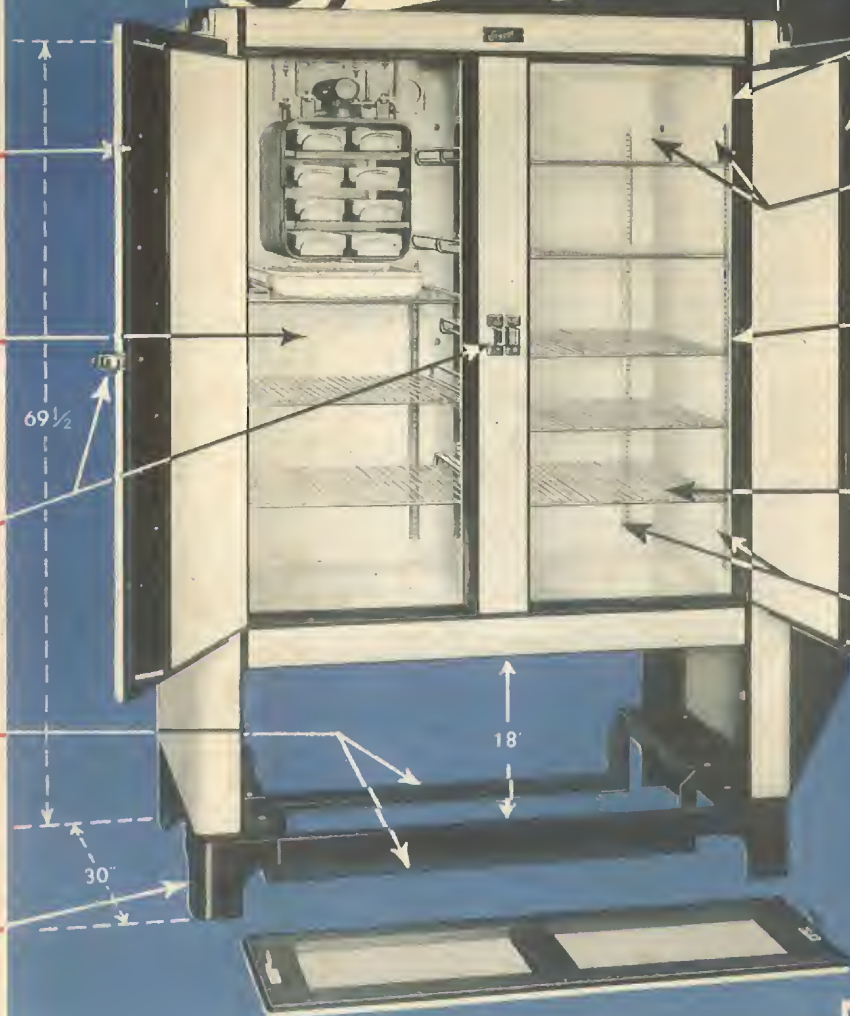
Bakelite Breaker Strips

Meat hook rail location (can be installed at slight additional cost)

Automatic "Electric" Light Switch on all doors

Shelves-tinned Wire bar type

Adjustable Shelf Standards



## MODEL P-22 SELF-CONTAINED

Dimensions	Width	Depth	Height
Overall	47 1/2"	30"	69 1/2"
Body	47 1/2"	29"	63 3/8"
Cabinet, with door open	47 1/2"	51 1/2"	69 1/2"
Door opening	16 7/8"		42 3/4"
Interior	40 1/8"	23 1/2"	43 3/4"
Compressor Compartment	38 1/8"	23 1/4"	18"
Legs			6 1/8"
Insulation	3" in all walls and doors		

## FOOD STORAGE

Shelf Area, including bottom	Sq. feet	36.56
Gross Capacity	Cubic feet	23.90
Net Capacity	Cubic feet	22.00
Exterior Surface Area	Sq. feet	86.42
Shipping wgt.: Domestic 720 lbs.; Export 850 lbs.; CODE: Trusty.		



# Seeger

# P 22



# Seeger

Heavy Brass  
Chrome Finished  
Hardware

Seeger-made  
Porcelain on  
Welded Steel

Stainless Steel  
Drip pan

Shelves fitted  
White Enamel

Sealed  
Aluminum  
Drain and Trap

Legs  
6 1/2" high

Acid-resisting  
Porcelain Lining

Meat hook rail  
location  
(can be installed at  
slight additional cost)

Balloon Type  
Rubber Gasket

Automatic  
"Electric"  
Light Switch  
on all doors

Adjustable  
Shelf Standards

Bakelite Breaker  
Strips

Door Openings  
Accommodate  
Standard 18"x26"  
Bakery pans

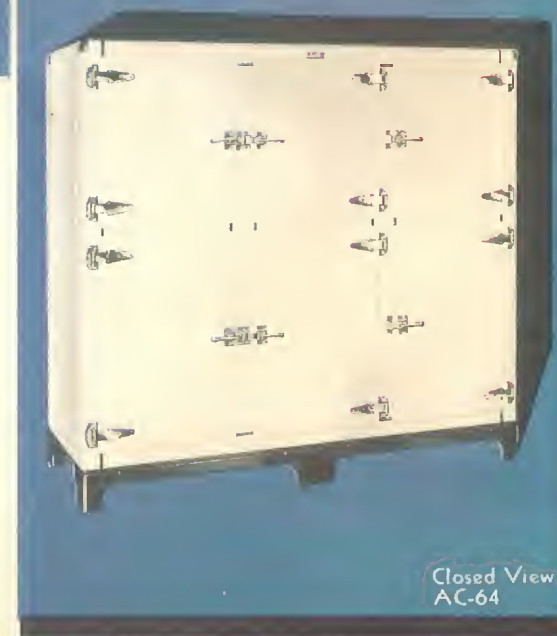
Open View  
AC-64

## MODEL AC-64

Dimensions	Width	Depth	Height
Overall .....	81 5/8"	32 3/4"	73 3/8"
Body .....	81 5/8"	31 3/4"	67 1/4"
Cabinet with door opened .....	81 5/8"	58 1/8"	73 3/8"
Door openings (small doors) .....	20 3/4"		24 1/8"
Door openings (large doors) .....	20 3/4"		31 1/8"
Interior .....	74"	26 1/4"	60 5/8"
Legs .....			6 1/8"
Insulation .....	3" all walls and doors		
Drain Location—Distance from R. H. End .....			27 3/4"
Drain Location—Distance from Rear Wall .....			5 1/4"

## FOOD STORAGE

Shelf Area, including bottom .....	Sq. feet	89.1
Gross Capacity .....	Cubic feet	66.5
Net Capacity .....	Cubic feet	64.1
Exterior Surface Area .....	Sq. feet	141.94
Construction: K. D. Can be taken apart. Shipped set up.		
Ship. wgt.: Domestic 1270 lbs.; Export 1490 lbs.; CODE: Breeze.		



Closed View  
AC-64

# Seeger

# AC 64



# Seeger

Heavy Brass  
Chrome Finished  
Hardware

Seeger-made  
Porcelain on  
Welded Steel

Stainless Steel  
Drip pan

Shelves-tinned  
Wire bar type

Sealed  
Aluminum  
Door and Top

Legs  
6 1/8" high

Acid-resisting  
Porcelain Lining

Meat hook rail  
location  
(can be installed at  
slight additional cost)

Balloon Type  
Rubber Gasket

Automatic  
"Electric"  
Light Switch  
on all doors

Adjustable  
Shelf Standards

Wakelite Backlight  
Strip

Door Opening  
Accommodate  
Standard 18"x26"  
Bakery pans

73 3/8"

32 3/4"

55 1/2"

Open View  
AC-40

## MODEL AC-40

Dimensions	Width	Depth	Height
Overall .....	55 1/2"	32 3/4"	73 3/8"
Body .....	55 1/2"	31 3/4"	67 1/4"
Cabinet with door opened .....	55 1/2"	58 7/8"	73 3/8"
Door opening (small doors) .....	20 3/4"		24 1/8"
Door opening (large doors) .....	20 3/4"		31 1/8"
Interior .....	47 7/8"	26 1/4"	60 5/8"
Legs .....			6 1/8"
Insulation .....	3" in all walls and doors		
Drain Location—Distance from right and left ends .....	27 3/4"		
Drain Location—Distance from rear wall .....	5 1/4"		

## FOOD STORAGE

Shelf Area, including bottom .....	Sq. feet	61.97
Gross Capacity .....	Cubic feet	44.0
Net Capacity .....	Cubic feet	41.9
Exterior Surface Area .....	Sq. feet	105.84
Construction: K.D. Can be taken apart. Shipped set up.		
Shipping wgt.: Domestic 936 lbs.; Export 1225 lbs.; CODE: Airy.		



Closed View  
AC-40

# Seeger

# AC 40



# Seeger

Heavy Brass  
Chrome Finished  
Hardware

Seeger-made  
Porcelain on  
Welded Steel

Stainless Steel  
Strip pan

Polished  
Aluminum  
Trim type

Sealed  
Aluminum  
Drain and Tail

Legs  
11" high

Acid-resisting  
Porcelain Lining

Meat hook rail  
location  
(can be installed at  
slight additional cost)

Balloon Type  
Rubber Gasket

Automatic  
"Electric"  
Light Switch  
on all doors

Adjustable  
Shelf Standards

Blacklite Breaker  
Strip

Door Openings  
Accommodate  
Standard 18 x 26  
Bakery pans

Open View  
AC-32

## MODEL AC-32 SELF-CONTAINED

Dimensions	Width	Depth	Height
Overall	55 1/2"	32 3/4"	73 3/8"
Body	55 1/2"	31 3/4"	67 1/4"
Cabinet with door opened	55 1/2"	58 7/8"	73 3/8"
Door openings (small doors)	20 3/4"		21 1/2"
Door openings (large doors)	20 3/4"		46 5/8"
Interior Food Compartment	47 7/8"	26 1/4"	47 5/8"
Legs			6 1/8"
Compressor Compartment	43 1/8"	26"	18"
Insulation	3" all walls and doors		
Drain Location—Distance from right and left ends	27 3/4"		
Drain Location—Distance from rear wall	5 1/4"		

## FOOD STORAGE

Shelf Area, including bottom	Sq. feet	45.06
Gross Capacity	Cubic feet	34.6
Net Capacity	Cubic feet	32.55
Exterior Surface Area	Sq. feet	90.05
Ship. wgt.: Domestic 854 lbs.; Export 1136 lbs.; CODE: Zephyr.		



Closed View  
AC-32

# Seeger

# AC 32

## NEW SEEGER ALL-PORCELAIN AIR CONDITIONED CABINETS

The development of the new Seeger all-porcelain, air conditioned cabinet is the inevitable and natural sequence to air conditioned homes, hotels, trains, theaters, etc. The engineering problems, however, of refrigerated air conditioning of food were quite different than a mere cooling and air conditioning of rooms.

Seeger engineering laboratories have spent much time in the successful elimination of the "ifs" and "buts" from this new and advanced type of commercial refrigeration.

These new Seeger AC cabinets are factory equipped with the air conditioning unit which supplies Flowing Cold air throughout the entire cabinet, which automatically cools, washes and humidifies the air.

The four new models shown here are the P-22, a self-contained, standard type with ice maker coils—the new AC-32, also self-contained and air conditioned, all porcelain inside and out—and the large AC-40 and AC-64, all-porcelain, air conditioned.

The air conditioning unit built into these new Seeger cabinets occupies very little space in the back of the cabinet. Consequently, the net storage space is naturally greater, and because of the uniform temperature throughout the cabinet with the automatically controlled humidity, perishable foods are kept fresher looking and with less shrinkage thus providing the maximum of economical refrigeration.

Seeger Air Conditioned Commercial Cabinets are the natural answer to the refrigeration problems of the storekeeper, hotel and restaurant manager, public and private institutions both large and small—the uniform temperature and automatic control features of the Seeger air conditioned cabinets eliminates the uncertainty and heavy losses common in old style refrigeration.



# GENERAL INSTALLATION INSTRUCTIONS

## for Seeger Air Conditioned Commercial Cabinets Models AC-32, AC-40, AC-64

Models AC-32, AC-40 and AC-64 are equipped with air conditioning cooling units engineered to maintain the optimum in humidity and temperature throughout the cabinet.

These air conditioning units come equipped with the following:

- 1—Mounting clamp for expansion valve.
- 1— $\frac{1}{4}$ " flare to  $\frac{1}{4}$ " pipe elbow.
- 1— $\frac{1}{2}$ " pipe to  $\frac{1}{4}$ " pipe reducing bushing.
- 1—Clamp and screws for thermostatic valve bulb.
- 1—Drain pipe and trap.

### COMPRESSOR

It is of the utmost importance to have the proper size compressor. For average conditions a  $\frac{1}{4}$  H.P. is recommended for the AC-32 and AC-40 and  $\frac{1}{3}$  H.P. for the AC-64. All motors should be equipped with high suction pressure (low speed) pulleys. Oversized compressors will cause short cycling. Undersized compressors will cause excessive running time and power consumption.

### CONNECTIONS

Cooling unit should be connected to condensing unit using approved dehydrated refrigeration copper tubing,  $\frac{1}{2}$ " O.D. for suction line and  $\frac{1}{4}$ " O.D. for liquid line. The expansion valve to be supplied by the purchaser should be installed in mounting bracket inside of fan housing. The bulb of the thermostat valve MUST be clamped to the vertical section of suction line immediately above the connection to the evaporator coil. Bulb must have perfect metal to metal contact with suction line (larger pipe) and not to liquid line (smaller pipe). It is advisable to have a horizontal loop in suction line at point of connection to condensing unit.

The electric fan motor should be connected to A.C. 110 volt 60 cycle current, at motor terminal block. It is designed for continuous operation and does not require lubrication.

### PURGING

Tighten all flare joints made during the installation with the exception of the flare nut connecting the suction line to the suction service valve on the condensing unit. This flare nut should be left loose.

Purge the suction line, liquid line, and the cooling unit by slightly opening the liquid receiver outlet valve on the condensing unit and allowing refrigerant vapor to flow through the refrigerant lines and cooling unit, forcing the

air out at the loose flare nut on the suction service valve. As soon as a strong odor of refrigerant is detected at the loose flare nut, tighten the flare nut and open the liquid receiver outlet valve on the condensing unit.

### TESTING

Leave the liquid line valve open for one minute, to create a positive pressure in the low side, then close the liquid line valve, and replace the valve stem cap.

Test all joints made during the installation for leaks in a minimum room temperature of 70° F. Joints to be checked are as follows:

- a. Liquid line valve flare connection.
- b. Liquid line flare connection to cooling unit, both ends of fitting.
- c. Expansion valve inlet flare connection.
- d. Expansion valve outlet flare connection.
- e. Suction line flare union or elbow connection to cooling unit, both sides of fitting.
- f. Suction service valve flare connection on compressor.

For Freon:

Test for leaks with a Halide Torch or Prest-O-Lite leak detector, which in the presence of Freon-12 vapor turns the flame to an apple green color. Before the leak test is started be sure that the air surrounding the installation is as free as possible of Freon-12 vapor which may be present due to the purging operation. Repair any leaks found and repeat leak test.

For Sulphur Dioxide:

A swab saturated with 26% ammonia water held near suspected leak will give off a white smoke in the presence of sulphur dioxide.

For Methyl Chloride:

Halide leak detector flame turns blue green. CAUTION: This test should not be used where large quantities of methyl chloride are present.

### CONTROL SETTING

The back pressure control should be set to operate at the following approximate pressures:

Refrigerant	Cut in Pressure	Cut Out Pressure
Sulphur dioxide (SO <sub>2</sub> )	11 lbs.	2 lbs.
Methyl Chloride (CH <sub>3</sub> CL)	27 lbs.	13 lbs.
Freon (F12)	35 lbs.	20.5 lbs.

These pressure settings will maintain an average cabinet temperature of 40° F. under average conditions. For



special conditions, variations in control settings may be necessary to effect proper temperature.

## FINAL ASSEMBLY

Before replacing wire fan guard be sure there is sufficient clearance for fan blades to revolve. Assemble drain pipe and trap.

## SUGGESTIONS

Do not obstruct inlet or outlet of cooling unit.

Be sure to adjust unit to operate on a defrosting cycle.

Arrange foods on shelves to allow some room for air circulation.

Drain trap and pipe are easily removable and should be cleaned frequently and regularly.

The black rubber gasket or sealing strip around edges of all doors should be thoroughly cleaned with lukewarm water and any mild soap once a week. Rinse well to remove all traces of soap. This will prolong the life and effectiveness of sealing strip.

Model	AC-32-40	AC-64
Fan Size .....	7 $\frac{5}{8}$ "	10"
C. F. M. ....	105	180
Motor Horsepower .....	1/100	1/75
Inlet Flue Diameter .....	8 $\frac{3}{8}$ "	10 $\frac{3}{4}$ "
Liquid Connection .....	1/4" flare nut	1/4" flare nut
Suction Connection .....	1/2" flare nut	1/2" flare nut
Refrigerant Charge (lbs.) .....	2	2 $\frac{1}{2}$

## SPECIFICATIONS

For Ice Making Cooling Coils  
(Dry Expansion Type)  
Model P-22

**FREEZER**—Constructed of brass, brazed and silver-soldered to assure extreme strength and guard against leaks and corrosion.

**FINISH**—Entire coil (except grids and trays) electroplated to prevent corrosion.

**ICE TRAYS**—One-piece sheet aluminum, equipped with automatic tray-releasing handles. Removable tapered grids of aluminum. Grids and trays electrically treated to resist stain.

## ICE FREEZING CAPACITY:

Number of Trays.....	8
Number of Cubes.....	208
Number of Pounds.....	25 $\frac{1}{2}$

**COMPRESSOR**— $\frac{1}{3}$  Horsepower recommended.

## SPECIFICATIONS

for Flowing Cold Cooling Unit

**AIR CONDITIONING UNIT**—One-piece Galvaneal Steel shell. Finished in white duco. Air inlet consisting of a flue in front of cabinet, is covered with heavy galvanized wire mesh screen. Attached at bottom is a stainless steel condensation pan.

**EVAPORATOR**—Manifold construction with tubing paralleled into common liquid and suction headers, provides wet expansion. Vertical fins are used and are continuous from tube to tube. All evaporator joints are silver soldered. Heat interchanger located above the motor and fan assembly materially increases efficiency of system.

**OPERATION**—Air is drawn in through the front circular opening by means of a fan and passes through the cooling unit which lowers its temperature, washes it, and removes excess moisture. The air is then forced out the bottom opening.

**CONTROL**—Refrigerant controlled thermostatic expansion valve. This valve is not included but furnished by purchaser.



# SEEGER REFRIGERATOR COMPANY

SAINT PAUL, MINNESOTA

53-55 East 25th Street  
NEW YORK, N. Y.

655-57 So. La Brea Ave.  
LOS ANGELES, CALIF.

835 West Washington Blvd.  
CHICAGO, ILL.

661 Beacon St.  
Kenmore Square, BOSTON, MASS.

1034 Mission St.  
SAN FRANCISCO, CALIF.

SPECIAL REPRESENTATIVES: { Meyer-Smith Company, Inc., 402 Broadway, Buffalo, N. Y.  
Seeger Philadelphia, Inc., 835 No. Broad St., Philadelphia, Pa.





# Seeger

SEEGER  
REFRIGERATOR  
COMPANY

*Main Office and Plant*  
ST. PAUL - MINNESOTA

*Branch Offices*  
BOSTON • NEW YORK  
CHICAGO • LOS ANGELES

## COMMERCIAL CABINETS



## SEEGER COMMERCIAL CABINETS

During the past few years modern merchandising methods have demonstrated the unquestionable advantage of the Seeger all-porcelain commercial cabinets. Seeger pioneered this type of construction recognizing in all-porcelain the cleanliness and durability necessary to stand the hard usage of modern fast moving business. This type of cabinet has proven to be the best for adequate, economical refrigeration. Years of service have demonstrated to the leading butchers, grocers, hotels, restaurants and hospitals that dependability in refrigerator cabinets is economy and experimentation very costly—Seeger cabinets, because of their sturdy construction, continue to be recognized as the standard by which refrigerator values are measured.

The present Seeger line includes styles and sizes to meet the needs of every kind of store or institution. They include the Overhead Bunker models, Standard Commercial models, and two entirely new models, arranged for Electric or Humid Air Blower Systems.

**OVERHEAD BUNKER MODELS.** This type of cabinet, originally designed by Seeger engineers, has proven to be the leader of types. They provide an increased amount of storage space yet occupy less floor space. Seeger Overhead Bunker Cabinets are super-cabinets in every detail. Exterior case and interior lining, Seeger-made all-porcelain. Strong porcelain doors hung on heavy brass chromium hinges with roller type locks and fitted with heavy one-piece rubber

gaskets. Shelves, tinned heavy wire bar type with adjustable brackets. Tylac door trim. Electrically lighted with convenient toggle switch. Cabinets are supported on heavy six-inch black porcelain legs.

**STANDARD COMMERCIAL MODELS.** The wide variety of conditions necessitates the type of cabinet known as the Seeger Standard Models built with a central compartment for ice. However, these models are equipped for the installation of coils for electric or mechanical refrigeration. The ice or coil compartment of the Standard Models is lined with heavy galvanized steel with the exception of Model P18 and Model 35, both of which have tinned copper coil compartment lining. The food or storage compartments on all Seeger Standard Models have porcelain linings. Doors, hardware, insulation, adjustable shelves and finish are in every way identical with the Overhead Bunker Models. For detailed information refer to the specifications given under each illustration.

**NEW MODELS, No. 30—No. 30G—No. 53—No. 53G.** Four new cabinets, all steel outside case and lining, finished inside and out in the new brilliant, durable Dulux, baked-on enamel. These cabinets are built to supply a very definite need and are arranged for electrical or humid air blower systems. Small restaurants—lobster shacks—Bar-B-Cue—hamburger and hot dog stands, from coast to coast are increasing in number and are an open market for these four models—built right to sell at the right price.





5. Triangle Restaurant, Chicago, Illinois

6. King County Hospital, Seattle, Washington

7. Empire State Bldg., New York.

8. Harvard Club, Boston, Mass.



No greater tribute can be made to any manufacturer than has been paid Seeger by the selection of Seeger cabinets for use in this long list of outstanding institutions. In many of America's newest and finest hospitals, Seeger cabinets, like sentries, are guarding the well being of thousands of patients, and in leading hotels, restaurants and clubs, where perishable foods must be refrigerated properly, to enable the management to operate profitably, Seeger cabinets are doing the job and doing it well.

The United States Navy, again and again, have selected Seeger cabinets because, under the toughest climatic conditions and changes known, they deliver 100% performance.

From the smallest neighborhood butcher shop to the largest food market, Seeger cabinets are, night and day, doing an economical job of refrigeration.







9. Famous Patten Restaurant, Boston, Mass.

10. Mayo Clinic, Rochester, Minnesota

11. Broad Park Plaza, White Plains, New York

12. Walter Reed Hospital, Washington, D. C.

13. Barrington Hills Country Club, Barrington, Ill.





# OUTSTANDING SEEGER INSTALLATIONS

## HOTELS AND RESTAURANTS

Hotel Richmond, Richmond, Va.  
 Hotel Monticello, Norfolk, Va.  
 Bellevue Hotel, Washington, D. C.  
 Hotel Beattle, Philadelphia, Pa.  
 St. Francis Hotel, Newark, N. J.  
 Douglas Hotel, Newark, N. Y.  
 Huylers, New York City.  
 Lintons, Philadelphia, Pa.  
 Union News, New York City.  
 Bickford, Inc., New York City.  
 S. & W. Cafeteria, Charlotte, N. C.  
 Feltman Bros., Coney Island, N. Y.  
 Hotel Des Artistes, New York City.  
 Iroquois Hotel, New York City.  
 Savoy Plaza Apartment, New York City.  
 Rockefeller Institute, New York City.  
 New York Central Station, New York City.  
 Mutual Life Insurance, New York City.  
 Y. W. C. A., New York City, N. Y.  
 Royal Netherlands, West Indies Lines, New York City.  
 General Motors Building, New York City.  
 Hotel Florida, Havana, Cuba.  
 Waldorf Lunch System, Boston and New York.  
 Alpha Lunch Co., Boston and Worcester, Mass.  
 F. W. Woolworth Co., Boston, Mass.  
 Patten's Restaurant, Boston, Mass.  
 Ocean House, Swampscott, Mass.  
 Boston Y. W. C. A., Boston, Mass.  
 Thompson Spa, Boston, Mass.  
 Mansion House, Poland Springs, Me.  
 Pieroni's Restaurant, Boston, Mass.  
 Seiler's Restaurant, Boston, Mass.  
 Nardini's Restaurant, Concord, N. H.  
 Hotel Fensgate, Boston, Mass.  
 Parker House, Boston, Mass.  
 Sheridan Plaza, Chicago, Ill.  
 Hotel Sherman, Chicago, Ill.  
 Edgewater Beach Hotel, Chicago, Ill.  
 Congress Hotel, Chicago, Ill.  
 Triangle Restaurant, Chicago, Ill.  
 Pepsodent Co., Chicago, Ill.  
 Simmons Co., Chicago, Ill.  
 Armour & Co., Chicago, Ill.  
 Carson, Pirie, Scott & Co., Chicago, Ill.  
 Sears, Roebuck & Co., Chicago, Ill.  
 Covered Wagon Hotel, Stratford, Pa.  
 Betsy Ross Inn, Atco, N. J.  
 Jones Cafe, Croydon, Pa.  
 Hotel Vendig, Philadelphia, Pa.  
 Woodrow Wilson Hotel, New Brunswick, N. J.  
 Kelly's Oyster Houses, Philadelphia, Pa.

## CLUBS

Hillcrest Golf Club, Jamaica, L. I., N. Y.  
 Yale Club, New York City.  
 Rittenhouse Club, Philadelphia, Pa.  
 Empire State Club, New York City.  
 Columbia University Club, New York City.  
 Mt. Kisco Golf Club, Mt. Kisco, N. Y.

Exchange Club, Boston, Mass.  
 Cosmos Club, Boston, Mass.  
 German-American Athletic Club, Boston, Mass.  
 Charles River Country Club, Dedham, Mass.  
 Pent House Club, Boston, Mass.  
 Yale University Club, New Haven, Conn.  
 Harvard Club, Boston, Mass.  
 Spee Club, Cambridge, Mass.  
 Fisher Island Club, Fishers Island, N. Y.  
 Engineers' Club, Boston, Mass.  
 Recreation Golf Club, Long Beach, Calif.  
 Chicago Club, Chicago, Ill.  
 Hamilton Club, Chicago, Ill.  
 Fort Nightly Club, Chicago, Ill.  
 Harvard, Yale and Princeton Club, Chicago, Ill.  
 Ridge County Club, Chicago, Ill.

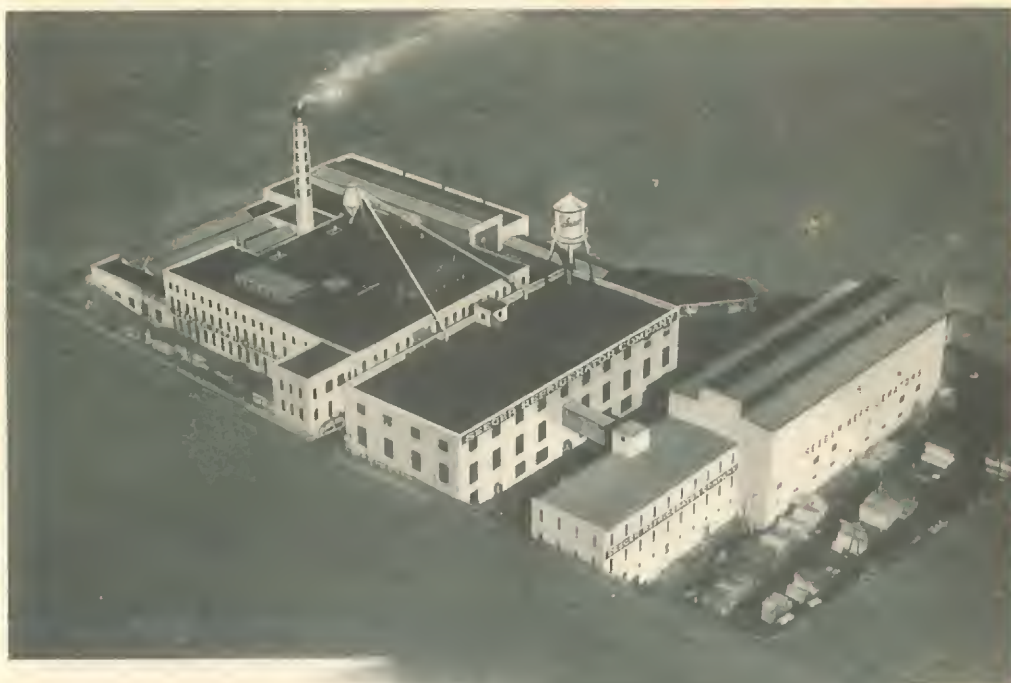
## HOSPITALS

Department of Health, New York City.  
 Academy of Medicine, New York City.  
 Elizabeth General Hospital, Elizabeth, N. J.  
 Rockaway Beach Hospital, Rockaway Beach, N. Y.  
 Retreat Hospital, Wilkes-Barre, Pa.  
 Christ Hospital, Jersey City, N. J.  
 Medical Centre, Jersey City, N. J.  
 Newark City Hospital, Newark, N. J.  
 Dobbs Ferry Hospital, Dobbs Ferry, N. Y.  
 Atlantic Shores Hospital, Somers Point, N. J.  
 Philadelphia Hospital, Byberry, Pa.  
 Johns Hopkins Hospital, Baltimore, Md.  
 St. Peter's Hospital, Albany, N. Y.  
 St. Luke's Hospital, Tokyo, Japan.  
 Good Samaritan Hospital, West Palm Beach, Fla.  
 Nassau County Tuberculosis Hospital, Farmingdale, L. I., N. Y.  
 Emergency Hospital Buildings, New York Navy Yard, Brooklyn, N. Y.  
 New Rochelle Hospital, New Rochelle, N. Y.  
 Mt. Kisco Hospital, Mt. Kisco, N. Y.  
 Brooklyn Naval Hospital, Brooklyn, N. Y.  
 U. S. Naval Hospital, Charleston, N. C.  
 Mary Immaculate Hospital, Jamaica, N. Y.  
 Walter Reed General Hospital, Washington, D. C.  
 Massachusetts General Hospital, Boston, Mass.  
 Haynes Memorial Hospital, Brookline, Mass.  
 New England Medical Center, Boston, Mass.  
 Union Hospital, Fall River, Mass.  
 Metropolitan State Hospital, Waltham, Mass.  
 Westboro State Hospital, Westboro, Mass.  
 Boston State Hospital, Boston, Mass.  
 Worcester City Hospital, Worcester, Mass.  
 Framingham Hospital, Framingham, Mass.  
 Truesdale Hospital, Fall River, Mass.  
 San Francisco City and County Hospital, San Francisco, Calif.  
 Los Angeles County General Hospital, Los Angeles, Calif.  
 Children's Hospital, Los Angeles, Calif.  
 Jewish Orphans' Home of Southern California, Los Angeles, Calif.  
 Lewis Memorial Maternity Hospital, Chicago, Ill.  
 Englewood Hospital, Chicago, Ill.  
 St. Charles Hospital, St. Charles, Ill.  
 Lake City General Hospital, Waukegan, Ill.  
 Hospital of the P. E. Church, Philadelphia, Pa.  
 Women's Hospital of Philadelphia, Philadelphia, Pa.  
 Allentown State Hospital, Allentown, Pa.

## SCHOOLS AND COLLEGES

Duke University Medical School, Durham, N. C.  
 Dwight Morrow High School, Englewood, N. J.  
 Convent of St. Joseph, Brentwood, L. I.  
 Mary Immaculate School, Ossining, N. Y.  
 Vassar College, Poughkeepsie, N. Y.  
 Harvard College, Cambridge, Mass.  
 Radcliffe College, Cambridge, Mass.  
 Simmons College, Boston, Mass.  
 Tufts College, Medford, Mass.  
 Brown University, Providence, R. I.  
 State Police Barracks, of Massachusetts.  
 North Quincy High School, Quincy, Mass.  
 Thayer Academy, Braintree, Mass.  
 Ethel Walker School, Simsbury, Conn.  
 State Normal School, New Britain, Conn.  
 Notre Dame Academy, Tyngsboro, Mass.  
 Trinity College, Washington, D. C.  
 State Normal School, Hyannis, Mass.  
 Massachusetts Agricultural College, Amherst, Mass.  
 Phillips Exeter Academy, Exeter, N. H.  
 Wellesley College, Wellesley, Mass.  
 Holderness School, Holderness, N. H.  
 Miramonte School, Los Angeles, Calif.  
 Muir Tech High School, Pasadena, Calif.  
 Glendale High School, Glendale, Calif.  
 Northwestern University, Evanston, Ill.  
 Board of Education, Philadelphia, Pa.  
 Philadelphia Senior and Junior High Schools, Philadelphia, Pa.  
 Weequahic High School, Newark, N. J.  
 Senior High and Grade Schools, Wilmington, Del.  
 Agnes Irwin School, Wynnewood, Pa.  
 Milton High School, Milton, Del.  
 Monastery of Mary Immaculate, Garrison, N. Y.  
 St. Francis Convent, Mt. Arlington, N. J.  
 Cenacle of St. Regis, New York City.  
 Mission of the Immaculate Virgin, New York City.  
 Sisters of Christian Charity, Mendham, N. J.  
 Post Exchange Marine Barracks, Navy Yard, New York City.  
 Los Angeles Public Library, Los Angeles, Calif.  
 Sacramento Postoffice, Sacramento, Calif.  
 U. S. Navy Submarines, Pearl Harbor.  
 U. S. Postoffice, Baltimore, Md.  
 G. A. R. Home, Philadelphia, Pa.





### THE SEEGER PLANT

Home of the internationally famous Seeger Cabinets, wrought by rigid adherence to high ideals of quality and service—traditions of the House of Seeger.

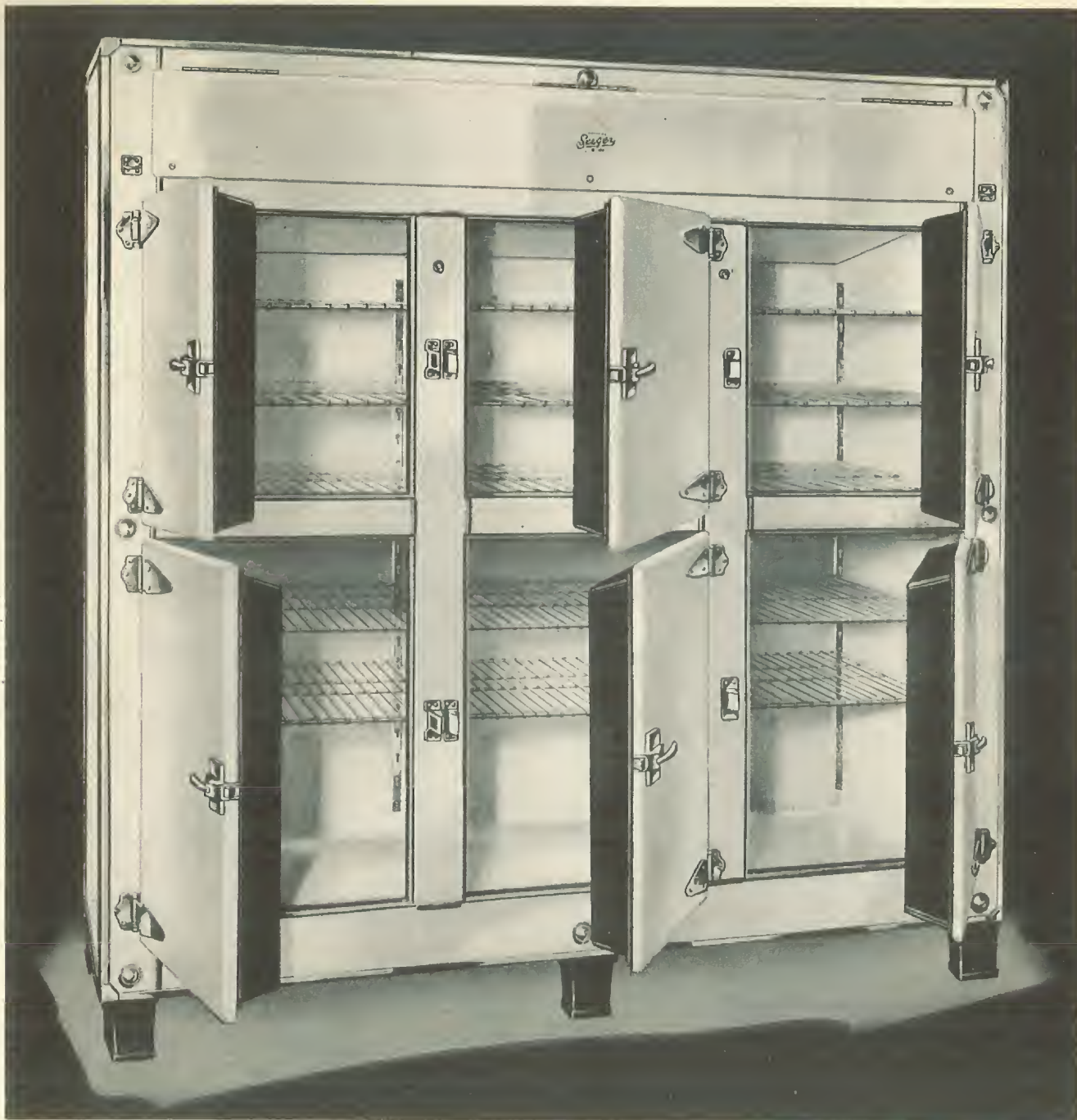
## SEEGER REFRIGERATOR CO.

SAINT PAUL, MINN.

NEW YORK  
BOSTON

CHICAGO  
LOS ANGELES





MODEL P-68

#### SPECIFICATIONS

Dimensions . . . . .	Width	Depth	Height
Over All . . . . .	84 $\frac{3}{8}$ "	32 $\frac{7}{8}$ "	87 $\frac{3}{8}$ "
Body . . . . .	84 $\frac{3}{8}$ "	31 $\frac{1}{8}$ "	81 $\frac{3}{8}$ "
Cabinet with Door Opened . . . . .	84 $\frac{3}{8}$ "	58"	87 $\frac{3}{8}$ "
Cooling Compartment . . . . .	75"	17 $\frac{1}{4}$ "	10 $\frac{3}{4}$ "
Door Opening . . . . .	74"		9 $\frac{3}{8}$ "
Legs . . . . .			6"

#### INSULATION

Sides, Back, Top and Bottom . . . . .	Three inches
Doors . . . . .	Three inches

#### DRAIN LOCATION

Distance from Outside R. H. Wall . . . . .	29"
Distance from Outside Rear Wall . . . . .	5 $\frac{1}{2}$ "

Shipping Weight—1,750 pounds

#### FOOD STORAGE

Square Feet Shelf Area, including Bottom . . . . .	79.8
Gross Capacity, Cubic Feet . . . . .	85.2
Net Capacity, Cubic Feet . . . . .	68.7
Surface Area, Square Feet . . . . .	171.3

#### FINISH

Exterior Front and Ends . . . . .	Porcelain
Exterior Back, Top and Bottom . . . . .	Galvanized Steel
Interior Cooling Compartment . . . . .	Porcelain
Interior Food Storage . . . . .	Porcelain

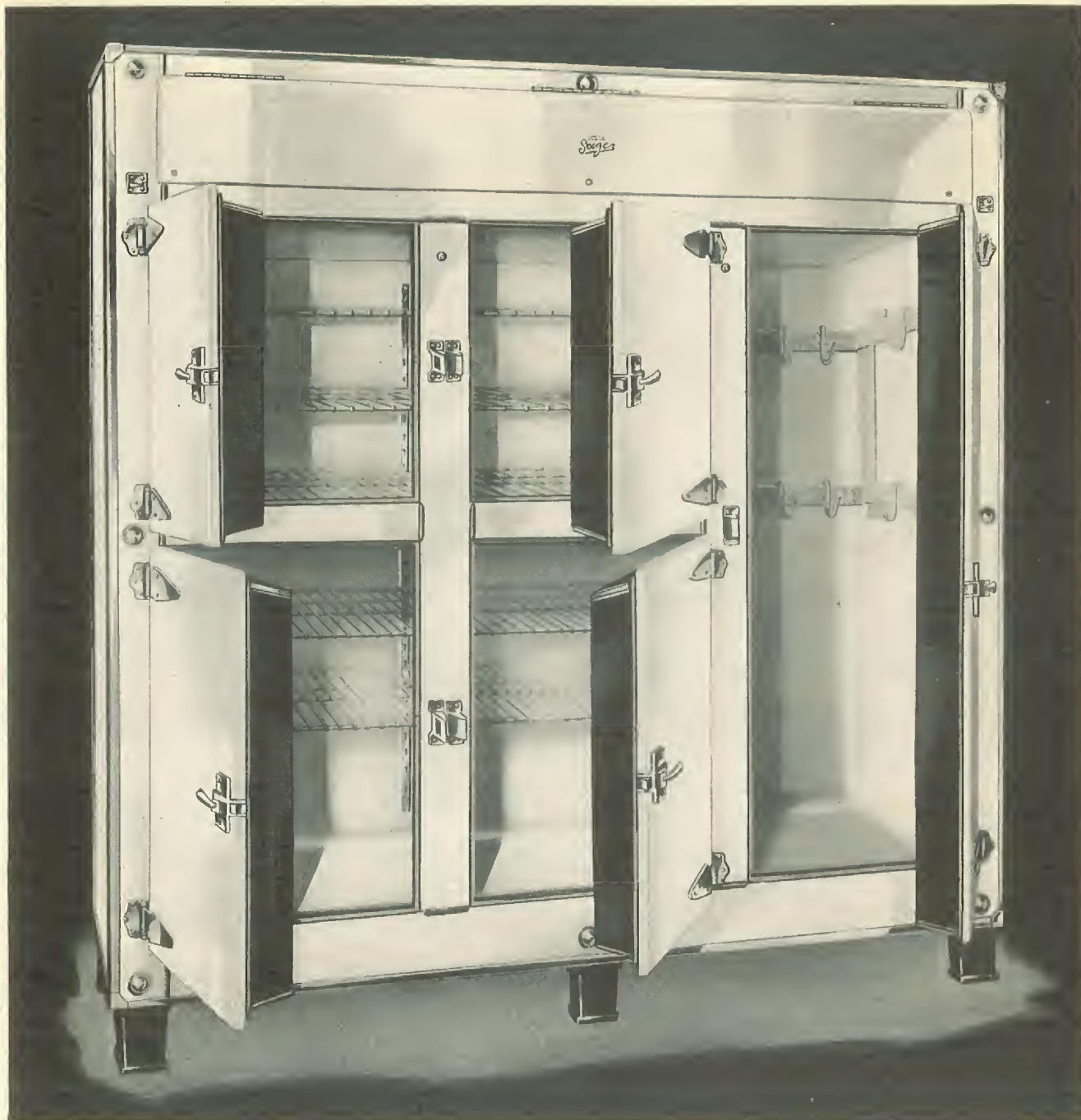
Construction KD. Can be taken apart. Shipped set up.

CODE: CANOE

**SEEGER REFRIGERATOR COMPANY**

NEW YORK BOSTON CHICAGO ST. PAUL LOS ANGELES PHILADELPHIA BUFFALO





MODEL P-681

#### SPECIFICATIONS

Dimensions	Width	Depth	Height
Over All	84 $\frac{3}{8}$ "	32 $\frac{7}{8}$ "	87 $\frac{3}{8}$ "
Body	84 $\frac{3}{8}$ "	31 $\frac{7}{8}$ "	81 $\frac{3}{8}$ "
Cabinet with Door Opened	84 $\frac{3}{8}$ "	58"	87 $\frac{3}{8}$ "
Cooling Compartment	75"	17 $\frac{1}{4}$ "	10 $\frac{3}{4}$ "
Door Opening	74"		9 $\frac{3}{8}$ "
Legs			6"

#### INSULATION

Sides, Back, Top and Bottom	Three inches
Doors	Three inches

#### DRAIN LOCATION

Distance from Outside R. H. Wall	29"
Distance from Outside Rear Wall	5 $\frac{1}{2}$ "
Shipping Weight—1,750 pounds	

#### FOOD STORAGE

Square Feet Shelf Area, including Bottom	57.6
Gross Capacity, Cubic Feet	85.2
Net Capacity, Cubic Feet	68.7
Surface Area, Square Feet	171.3

#### FINISH

Exterior Front and Ends	Porcelain
Exterior Back, Top and Bottom	Galvanized Steel
Interior Cooling Compartment	Porcelain
Interior Food Storage	Porcelain
Construction KD. Can be taken apart. Shipped set up.	

CODE: CADET

**SEEGER REFRIGERATOR COMPANY**  
NEW YORK BOSTON CHICAGO ST. PAUL LOS ANGELES PHILADELPHIA BUFFALO





MODEL P-44

#### SPECIFICATIONS

Dimensions . . . . .	Width	Depth	Height
Over All . . . . .	57 $\frac{5}{8}$ "	32 $\frac{7}{8}$ "	87 $\frac{3}{8}$ "
Body . . . . .	57 $\frac{5}{8}$ "	31 $\frac{7}{8}$ "	81 $\frac{3}{8}$ "
Cabinet with Door Opened . . . . .	57 $\frac{5}{8}$ "	58"	87 $\frac{3}{8}$ "
Cooling Compartment . . . . .	48 $\frac{1}{4}$ "	17 $\frac{1}{4}$ "	10 $\frac{3}{4}$ "
Door Opening . . . . .	47 $\frac{1}{8}$ "		9 $\frac{3}{8}$ "
Legs . . . . .			6"

#### INSULATION

Sides, Back, Top and Bottom . . . . .	Three inches
Doors . . . . .	Three inches

#### DRAIN LOCATION

Distance from Outside R. H. Wall . . . . .	28 $\frac{7}{8}$ "
Distance from Outside Rear Wall . . . . .	5 $\frac{1}{2}$ "
Shipping Weight—1,300 pounds	

#### FOOD STORAGE

Square Feet Shelf Area, including Bottom . . . . .	51.5
Gross Capacity, Cubic Feet . . . . .	54.8
Net Capacity, Cubic Feet . . . . .	44.3
Surface Area, Square Feet . . . . .	128.0

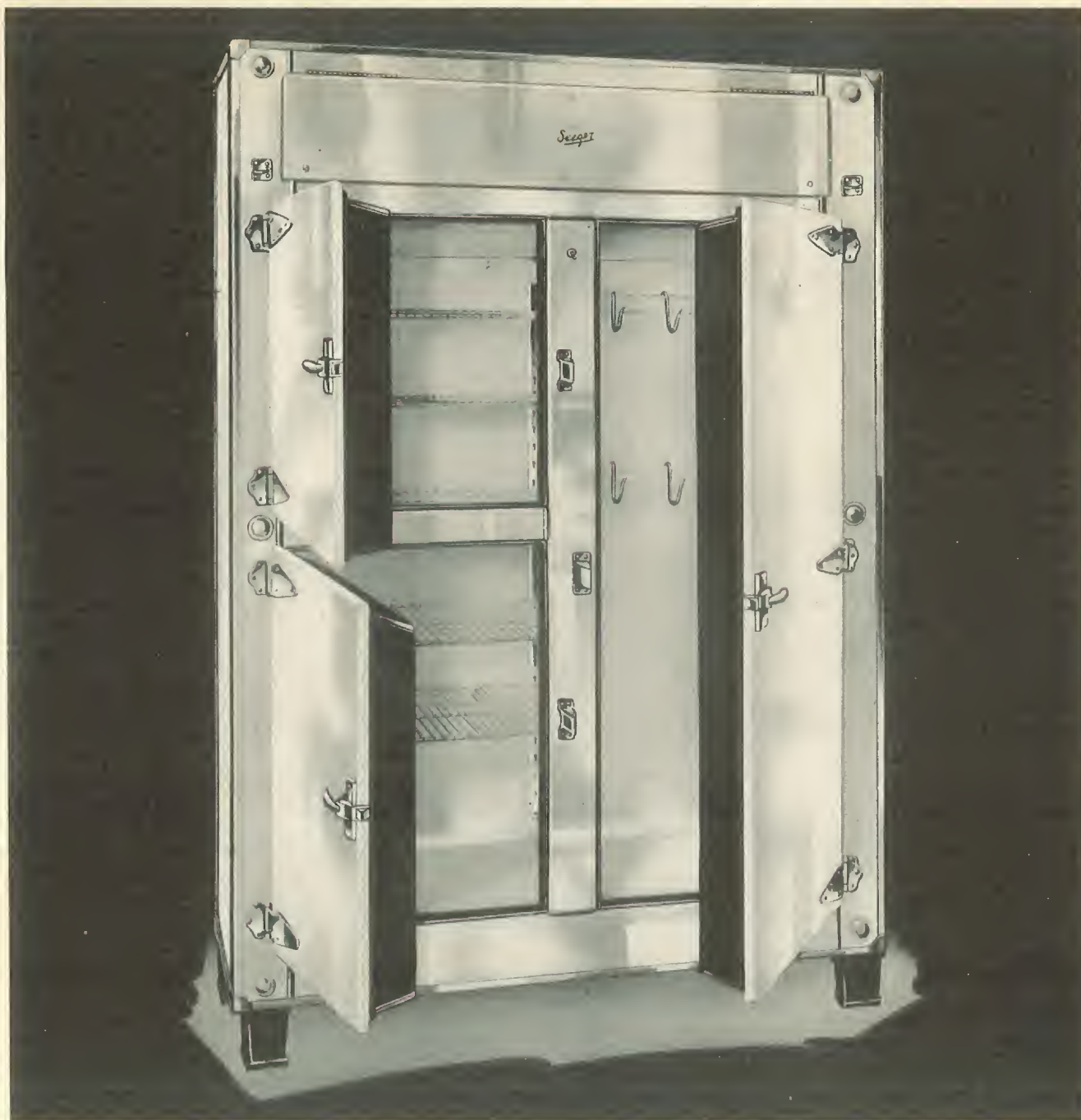
#### FINISH

Exterior Front and Ends . . . . .	Porcelain
Exterior Back, Top and Bottom . . . . .	Galvanized Steel
Interior Cooling Compartment . . . . .	Porcelain
Interior Food Storage . . . . .	Porcelain
Construction KD. Can be taken apart. Shipped set up.	

CODE: CHANCELLOR

**SEEGER REFRIGERATOR COMPANY**

NEW YORK BOSTON CHICAGO ST. PAUL LOS ANGELES PHILADELPHIA BUFFALO



MODEL P-441

#### SPECIFICATIONS

Dimensions	Width	Depth	Height
Over All	57 $\frac{5}{8}$ "	32 $\frac{7}{8}$ "	87 $\frac{3}{8}$ "
Body	57 $\frac{5}{8}$ "	31 $\frac{7}{8}$ "	81 $\frac{3}{8}$ "
Cabinet with Door Opened	57 $\frac{5}{8}$ "	58"	87 $\frac{3}{8}$ "
Cooling Compartment	48 $\frac{1}{4}$ "	17 $\frac{1}{4}$ "	10 $\frac{3}{4}$ "
Door Opening	47 $\frac{1}{8}$ "		9 $\frac{3}{8}$ "
Legs			6"

#### INSULATION

Sides, Back, Top and Bottom	Three inches
Doors	Three inches

#### DRAIN LOCATION

Distance from Outside R. H. Wall	28 $\frac{7}{8}$ "
Distance from Outside Rear Wall	5 $\frac{1}{2}$ "

Shipping Weight—1,300 pounds

#### FOOD STORAGE

Square Feet Shelf Area, including Bottom	29.5
Gross Capacity, Cubic Feet	54.8
Net Capacity, Cubic Feet	44.3
Surface Area, Square Feet	128.0

#### FINISH

Exterior Front and Ends	Porcelain
Exterior Back, Top and Bottom	Galvanized Steel
Interior Cooling Compartment	Porcelain
Interior Food Storage	Porcelain

Construction KD. Can be taken apart. Shipped set up.

CODE: CARPET

**SEEGER REFRIGERATOR COMPANY**  
NEW YORK BOSTON CHICAGO ST. PAUL LOS ANGELES PHILADELPHIA BUFFALO





MODEL P-21

#### SPECIFICATIONS

Dimensions . . . . .	Width	Depth	Height
Over All . . . . .	31 <sup>3</sup> / <sub>8</sub> "	32 <sup>7</sup> / <sub>8</sub> "	87 <sup>3</sup> / <sub>8</sub> "
Body . . . . .	31 <sup>3</sup> / <sub>8</sub> "	31 <sup>3</sup> / <sub>8</sub> "	81 <sup>3</sup> / <sub>8</sub> "
Cabinet with Door Opened . . . . .	31 <sup>3</sup> / <sub>8</sub> "	58 "	87 <sup>3</sup> / <sub>8</sub> "
Cooling Compartment . . . . .	22 "	17 <sup>1</sup> / <sub>4</sub> "	10 <sup>3</sup> / <sub>4</sub> "
Door Opening . . . . .	20 <sup>7</sup> / <sub>8</sub> "		9 <sup>3</sup> / <sub>8</sub> "
Legs . . . . .			6 "

#### INSULATION

Sides, Back, Top and Bottom . . . . .	Three inches
Doors . . . . .	Three inches

#### DRAIN LOCATION

Distance from Outside R. H. Wall . . . . .	7 <sup>1</sup> / <sub>2</sub> "
Distance from Outside Rear Wall . . . . .	5 <sup>1</sup> / <sub>2</sub> "
Shipping Weight—900 pounds	

#### FOOD STORAGE

Shelf Area, including Bottom, Square Feet . . . . .	23.4
Gross Capacity, Cubic Feet . . . . .	25
Net Capacity, Cubic Feet . . . . .	20.2
Surface Area, Square Feet . . . . .	87.1

#### FINISH

Exterior Front and Ends . . . . .	Porcelain
Exterior Back, Top, Bottom . . . . .	Galvanized Steel
Interior Cooling Compartment . . . . .	Porcelain
Interior Food Storage . . . . .	Porcelain
Construction KD. Can be taken apart. Shipped set up.	

CODE: CHEMIST



MODEL P-27

#### SPECIFICATIONS

Dimensions . . . . .	Width	Depth	Height
Over All . . . . .	47 <sup>7</sup> / <sub>8</sub> "	31 "	78 <sup>3</sup> / <sub>8</sub> "
Body . . . . .	47 <sup>7</sup> / <sub>8</sub> "	30 "	72 <sup>3</sup> / <sub>8</sub> "
Cabinet with Door Opened . . . . .	47 <sup>7</sup> / <sub>8</sub> "	51 <sup>1</sup> / <sub>4</sub> "	78 <sup>3</sup> / <sub>8</sub> "
Cooling Compartment . . . . .	38 <sup>1</sup> / <sub>2</sub> "	15 <sup>1</sup> / <sub>4</sub> "	10 <sup>3</sup> / <sub>4</sub> "
Door Opening . . . . .	37 <sup>1</sup> / <sub>4</sub> "		9 <sup>3</sup> / <sub>8</sub> "
Legs . . . . .			6 "

#### INSULATION

Sides, Back, Top and Bottom . . . . .	Three inches
Doors . . . . .	Four inches

#### DRAIN LOCATION

Distance from Outside R. H. Wall . . . . .	24 "
Distance from Outside Rear Wall . . . . .	5 <sup>1</sup> / <sub>2</sub> "

Shipping Weight—1,015 pounds

#### FOOD STORAGE

Square Feet Shelf Area, including Bottom . . . . .	37.8
Gross Capacity, Cubic Feet . . . . .	34.4
Net Capacity, Cubic Feet . . . . .	26.6
Surface Area, Square Feet . . . . .	100.0

#### FINISH

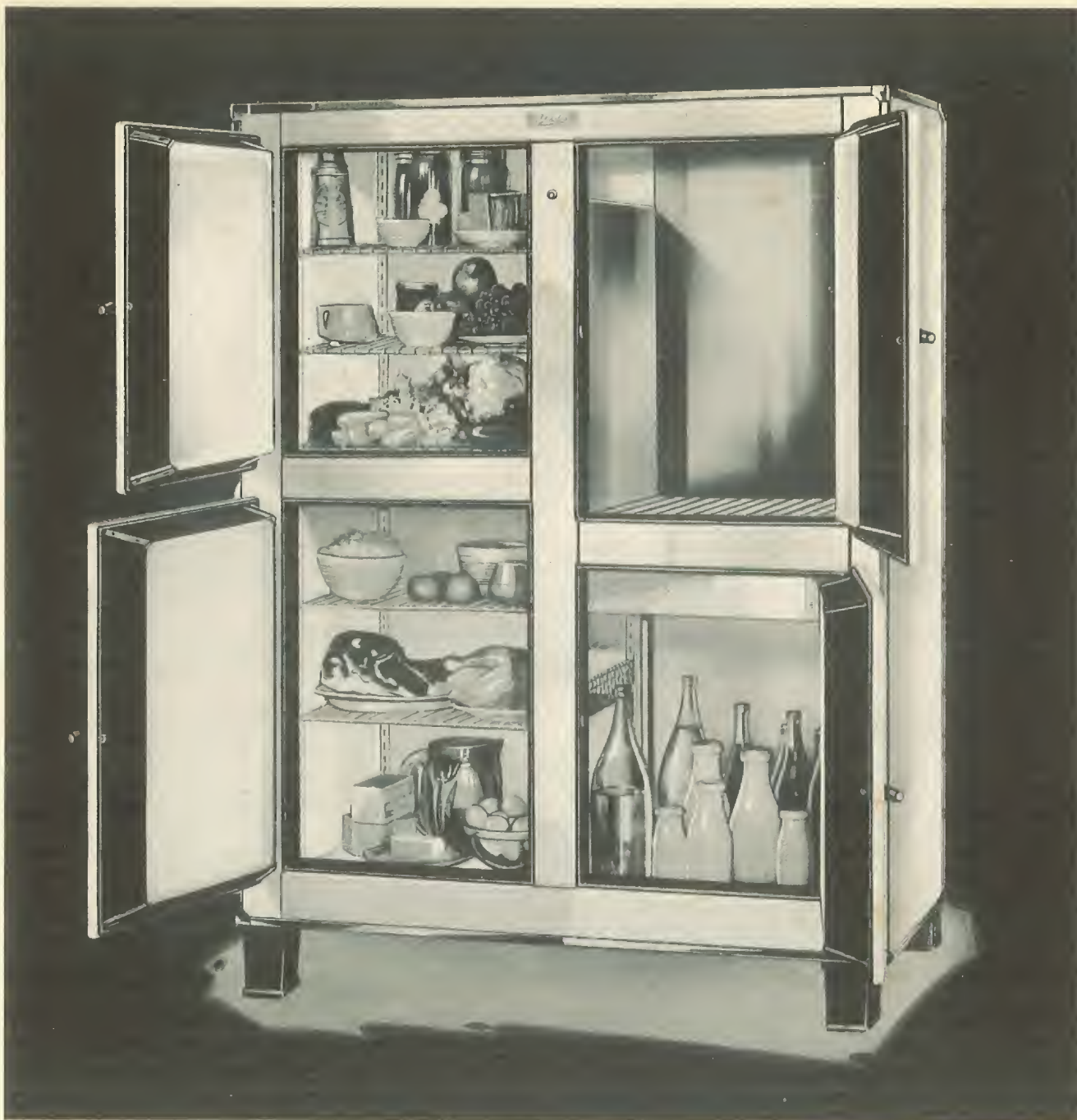
Exterior Front and Ends . . . . .	Porcelain
Exterior Back, Top and Bottom . . . . .	Galvanized Steel
Interior Cooling Compartment . . . . .	Porcelain
Interior Food Storage . . . . .	Porcelain

Construction KD. Can be taken apart. Shipped set up.

CODE: COIN

**SEEGER REFRIGERATOR COMPANY**  
NEW YORK BOSTON CHICAGO ST. PAUL LOS ANGELES PHILADELPHIA BUFFALO





MODEL P-18

#### SPECIFICATIONS

Dimensions	Width	Depth	Height
Over All	47 $\frac{7}{8}$ "	27 $\frac{1}{2}$ "	65 $\frac{1}{8}$ "
Body	47 $\frac{7}{8}$ "	26 $\frac{1}{2}$ "	59 $\frac{1}{8}$ "
Cabinet with Door Opened	47 $\frac{7}{8}$ "	47 $\frac{1}{2}$ "	65 $\frac{1}{8}$ "
Cooling Compartment	18 $\frac{1}{2}$ "	20 $\frac{1}{8}$ "	29 $\frac{3}{8}$ "
Door Opening	17 $\frac{3}{4}$ "		28 $\frac{3}{4}$ "
Legs			6"

#### INSULATION

Sides, Back, Top and Bottom	3 inches
Doors	3 $\frac{3}{4}$ inches

Ice Capacity—225 pounds

#### DRAIN LOCATION

Distance from Outside R. H. Wall	23 $\frac{7}{8}$ "
Distance from Outside Rear Wall	5 $\frac{1}{8}$ "

Shipping Weight—755 pounds

#### FOOD STORAGE

Square Feet Shelf Area, including Bottom	20.85
Gross Capacity, Cubic Feet	24.8
Net Capacity, Cubic Feet	18.0
Surface Area, Square Feet	79.1

#### FINISH

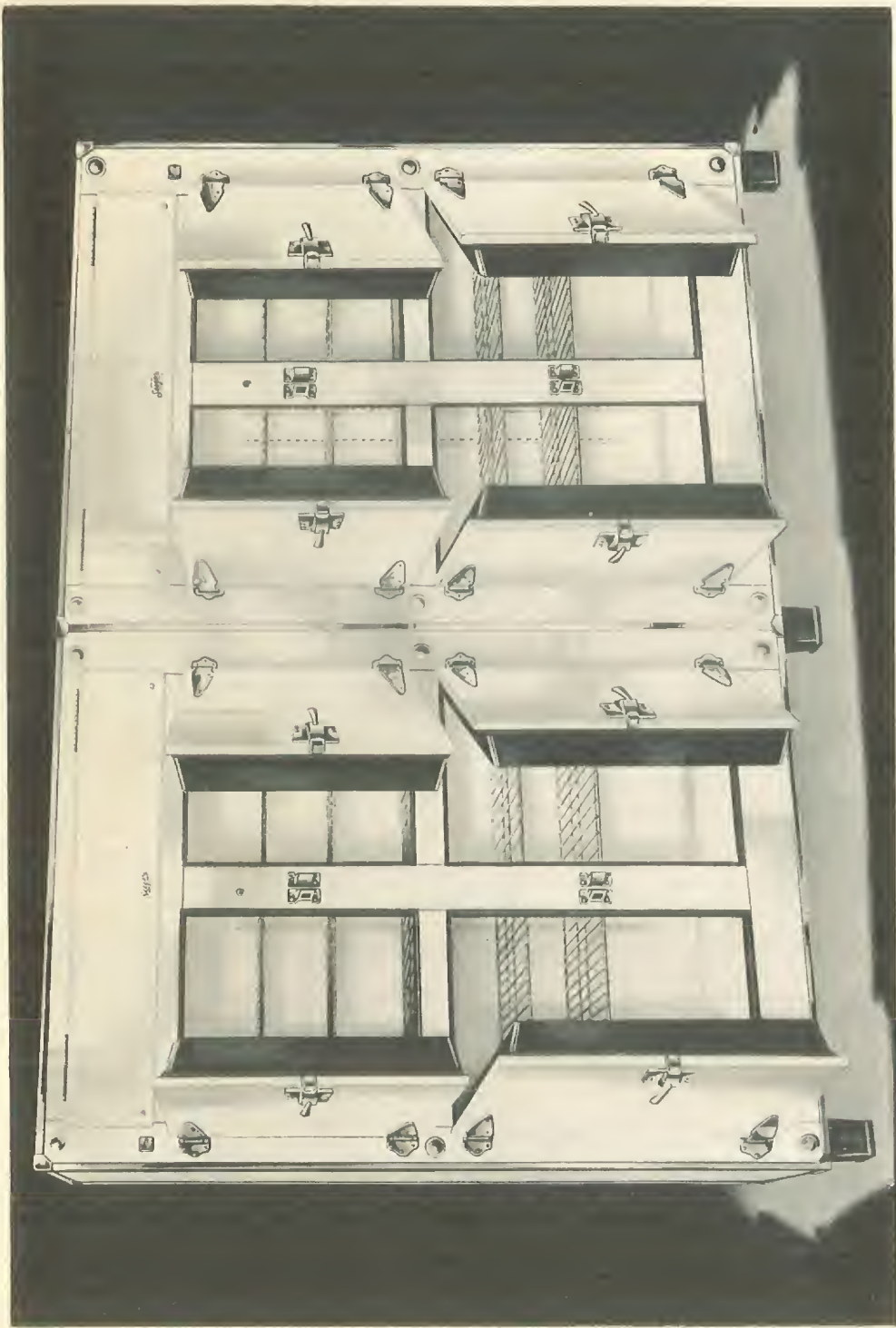
Exterior Front, Ends, Top	Porcelain
Exterior Back and Bottom	Galvanized Steel
Interior Cooling Compartment	Tinned Copper
Interior Food Compartment	Porcelain

Construction—Set Up

CODE: MANOR

SEEGER REFRIGERATOR COMPANY

NEW YORK BOSTON CHICAGO ST. PAUL LOS ANGELES PHILADELPHIA BUFFALO



MODEL P-85

# SPECIFICATIONS

Dimensions . . . . .	Width
Over All . . . . .	115 1/2"
Body . . . . .	115 1/2"
Cabinet with Door Opened . . . . .	115 1/2"
Cooling Compartment . . . . .	48 3/4"
Door Opening . . . . .	47 1/4"
Legs . . . . .	

Height
87 3/8"
81 3/8"
87 3/8"
10 3/4"
93 3/8"
6"

Depth
32 7/8"
31 7/8"
58"
17 1/4"

# FOOD STORAGE

Square Feet Shelf Area, including Bottom . . . . .	103.0
Gross Capacity, Cubic Feet . . . . .	109.6
Net Capacity, Cubic Feet . . . . .	88.6
Surface Area, Square Feet . . . . .	212.0

# FINISH

Exterior Front and Ends . . . . .	Porcelain
Exterior Back, Top and Bottom . . . . .	Galvanized Steel
Interior Cooling Compartment . . . . .	Porcelain
Interior Food Storage . . . . .	Porcelain

# INSULATION

Sides, Back, Top and Bottom . . . . .	Three inches
Doors . . . . .	Three inches

# DRAIN LOCATION

Distance from Outside R. H. Wall . . . . .	28 3/4" †
Distance from Outside Rear Wall . . . . .	86 1/2" †
	5 1/2"

Shipping Weight—2,600 pounds

Construction KD. Can be taken apart. Shipped set up.

†This cabinet has two drains.

\*This cabinet has two coil compartments.

CODE: CONY

SEEGER REFRIGERATOR COMPANY  
NEW YORK BOSTON CHICAGO ST. PAUL LOS ANGELES PHILADELPHIA BUFFALO





## SPECIAL BUTCHER REFRIGERATOR

### SPECIFICATIONS

**EXTERIOR**—Front and ends, white porcelain panels, decorated with green striping; black porcelain base. Large door in partition, black porcelain; upper panel, etched design mirror; lower panel, white porcelain; hung on double-acting hinges.

**INTERIOR**—Walls and ceiling, natural finish Spruce. Floor, Hard Maple. Shelves, bar-type wood (removable). Meat racks, Maple, fitted with removable, tinned meat hooks. Meat rack back of display window, chromium plated brass.

**DISPLAY WINDOW**—Three thicknesses 1/4-inch plate glass, rubber sealed and Seeger processed to prevent fogging (patent pending)—a proven development exclusive to Seeger cases.

**HARDWARE**—Extra heavy brass, bright chromium finish.

**INSULATION**—4-inch corkboard, wrapped and sealed in water-proof paper.

**CONSTRUCTION**—Built and shipped "knocked down," with all sections plainly marked.

Model	Width	Depth	Height	Code
No. 759 . . . .	7'	5'	9'	BALTIC
No. 869 . . . .	8'	6'	9'	BALCONY
No. 889 . . . .	8'	8'	9'	BARGE
No. 1089 . . . .	10'	8'	9'	BARRE

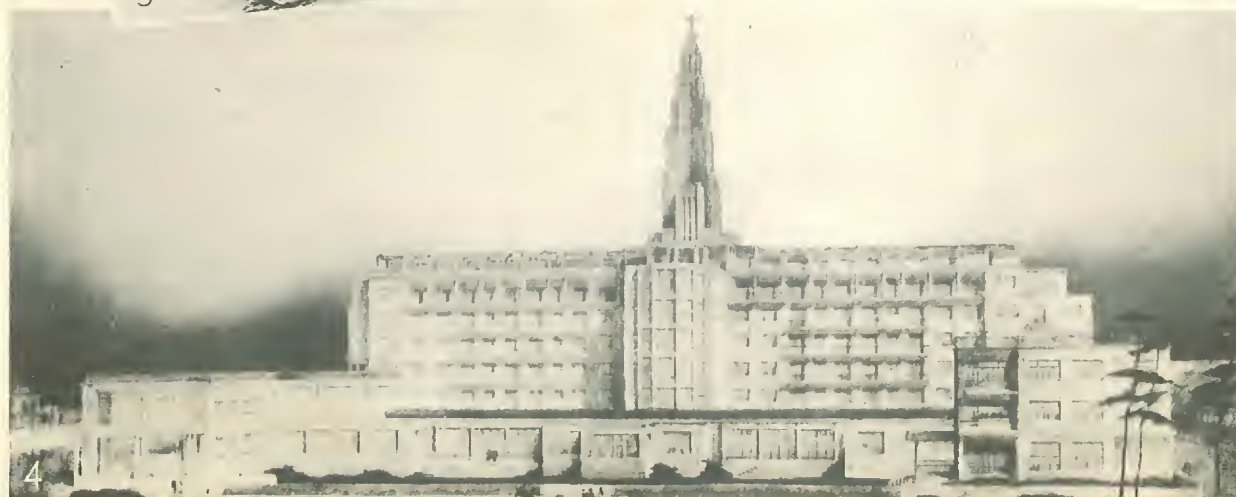
**SEEGER REFRIGERATOR COMPANY**

NEW YORK BOSTON CHICAGO ST. PAUL LOS ANGELES PHILADELPHIA BUFFALO

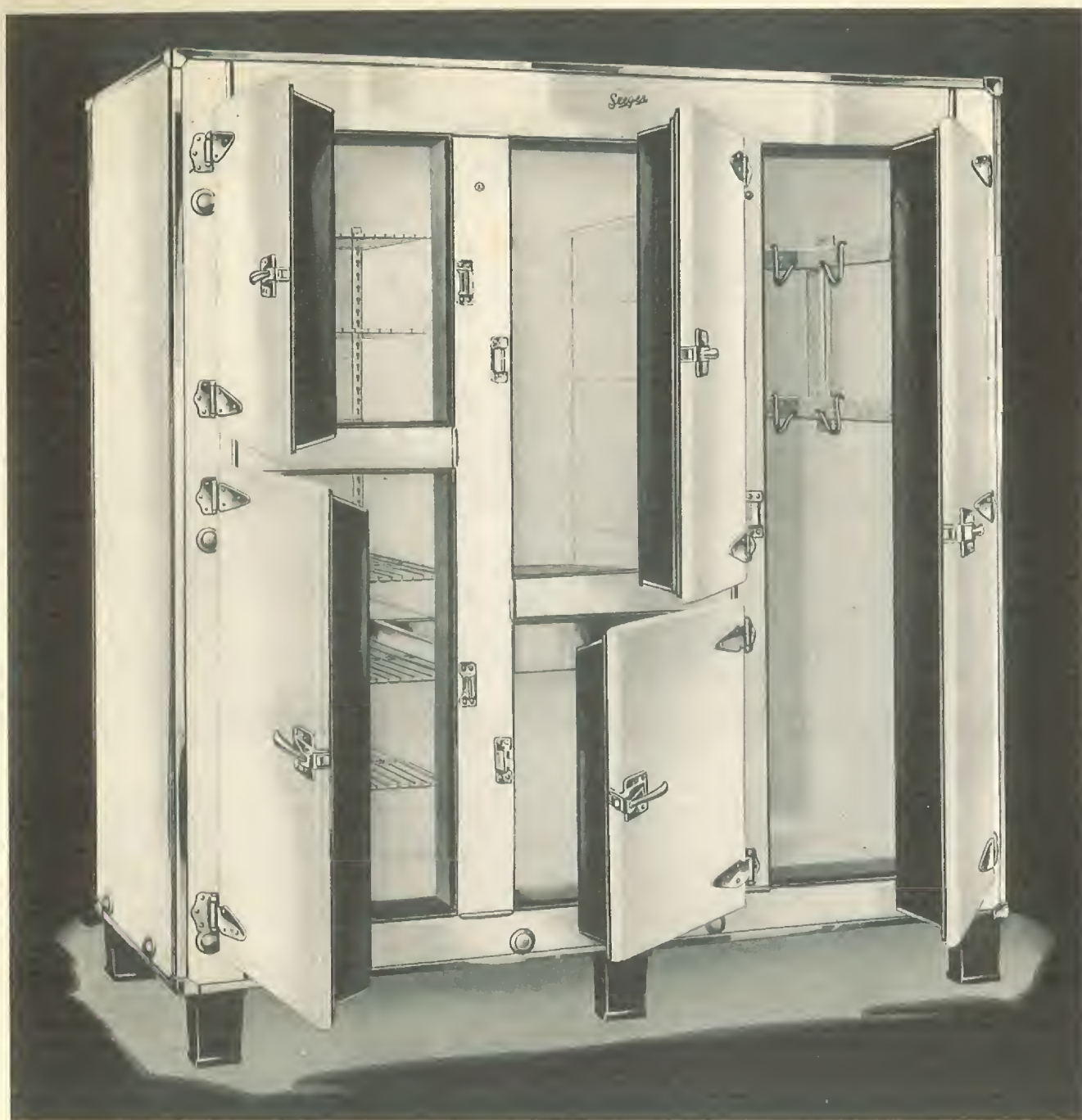
1. Los Angeles County General Hospital, Los Angeles, Calif.
2. Italian Grotto, Chicago, Illinois
3. Riverview Apartments, New York
4. St. Luke's Hospital, Tokio, Japan



The name Seeger has, for two generations, enjoyed world-wide recognition as the finest in refrigeration, largely because the company's founder and president, John A. Seeger, had the courage to build a better cabinet and faith that the storekeepers and institution managers knew and appreciated the value of better materials and craftsmanship. Today in every part of the civilized world, Seeger cabinets are justifying the courage and faith of their makers and the discriminating judgment of the purchasers, and so it is with justifiable pride and a deep sense of appreciation to the many dealers and distributors that Seeger reviews the constantly growing list of stores, hotels, restaurants, hospitals, clubs, business and private institutions, many of which have successfully used Seeger cabinets exclusively for many years.







MODEL P-431

#### SPECIFICATIONS

Dimensions	Width	Depth	Height
Over All	75 $\frac{3}{8}$ "	30 $\frac{3}{8}$ "	73 $\frac{7}{8}$ "
Body	75 $\frac{3}{8}$ "	29 $\frac{3}{8}$ "	67 $\frac{7}{8}$ "
Cabinet with Door Opened	75 $\frac{3}{8}$ "	52 $\frac{3}{4}$ "	73 $\frac{7}{8}$ "
Cooling Compartment	19 $\frac{1}{8}$ "	22 $\frac{5}{8}$ "	35 $\frac{1}{4}$ "
Door Opening	18"		34 $\frac{3}{4}$ "
Legs			6"

#### INSULATION

Sides, Back, Top and Bottom	Three inches
Doors	Four inches

Ice Capacity—350 Pounds

#### DRAIN LOCATION

Distance from Outside R. H. Wall	27 $\frac{1}{8}$ "
Distance from Outside Rear Wall	5 $\frac{1}{2}$ "
Shipping Weight—1,365 pounds	

#### FOOD STORAGE

Shelf Area, including Bottom, Square Feet	30.1
Gross Capacity, Cubic Feet	54.0
Net Capacity, Cubic Feet	42.8
Surface Area, Square Feet	131.3

#### FINISH

Front, Ends	Porcelain
Back, Top and Bottom	Galvanized Steel
Interior Cooling Compartment	Galvanized Steel
Interior Food Compartment	Porcelain
Construction KD. Can be taken apart. Shipped set up.	

CODE: MALLARD

**SEEGER REFRIGERATOR COMPANY**

NEW YORK BOSTON CHICAGO ST. PAUL LOS ANGELES PHILADELPHIA BUFFALO



Since the earliest days of refrigeration, the large storage refrigerator has been a necessary fixture in every store.  
Today the new Seeger Special Butcher Refrigerator-

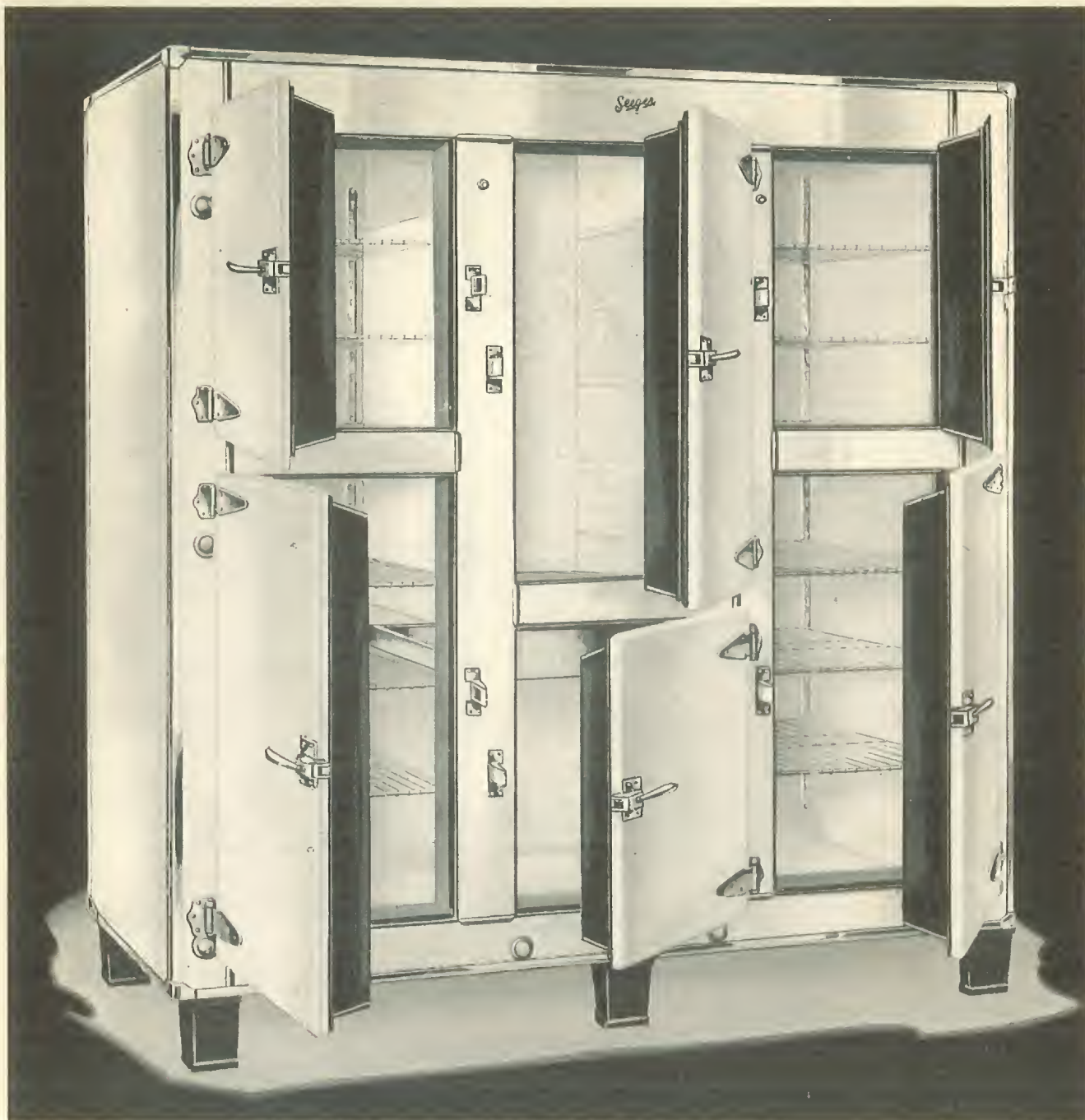
### SPECIAL BUTCHER REFRIGERATOR

tors not only provide refrigerated storage but they transform your store into a brilliant and attractive place of business.  
These special cabinets are built for use as a single

unit or with the porcelain partitions and doors (as illustrated) with which it is possible to close off an end or a particular part of the store as may be desired.

**SEEGER REFRIGERATOR COMPANY**  
NEW YORK BOSTON CHICAGO ST. PAUL LOS ANGELES PHILADELPHIA BUFFALO





MODEL P-43

#### SPECIFICATIONS

Dimensions	Width	Depth	Height
Over All	75 $\frac{3}{8}$ "	30 $\frac{3}{8}$ "	73 $\frac{7}{8}$ "
Body	75 $\frac{3}{8}$ "	29 $\frac{3}{8}$ "	67 $\frac{7}{8}$ "
Cabinet with Door Opened	75 $\frac{3}{8}$ "	52 $\frac{3}{4}$ "	73 $\frac{7}{8}$ "
Cooling Compartment	19 $\frac{1}{8}$ "	23"	35 $\frac{1}{4}$ "
Door Opening	18"		34 $\frac{3}{4}$ "
Legs			6"

#### INSULATION

Sides, Back, Top and Bottom	Three inches
Doors	Four inches

Ice Capacity—350 pounds

#### DRAIN LOCATION

Distance from Outside R. H. Wall	27 $\frac{1}{8}$ "
Distance from Outside Rear Wall	5 $\frac{1}{2}$ "
Shipping Weight—1,365 pounds	

#### FOOD STORAGE

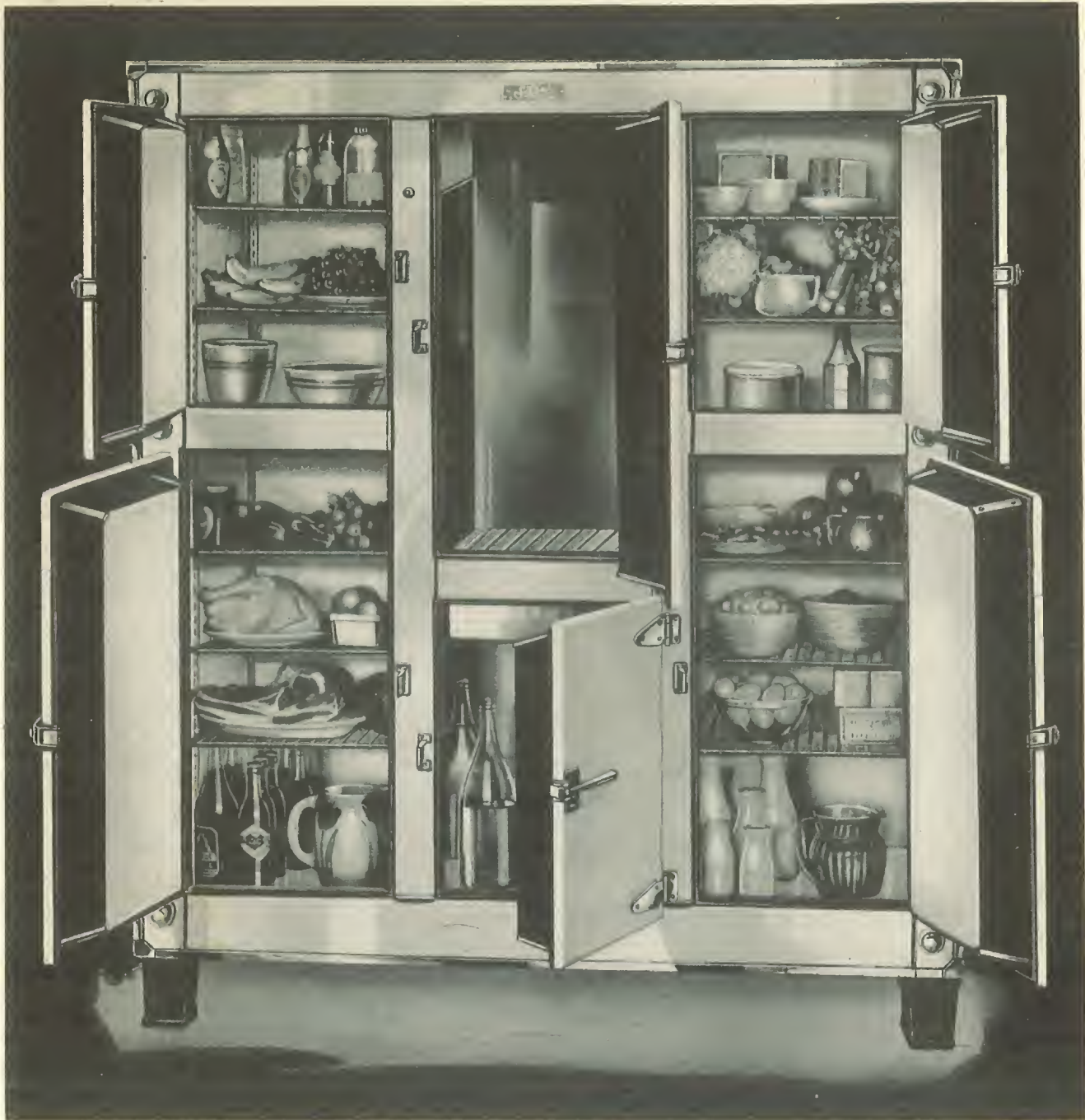
Shelf Area, including Bottom, Square Feet	51.8
Gross Capacity, Cubic Feet	54
Net Capacity, Cubic Feet	42.8
Surface Area, Square Feet	131.3

#### FINISH

Front, Ends	Porcelain
Back, Top and Bottom	Galvanized Steel
Interior Cooling Compartment	Galvanized Steel
Interior Food Compartment	Porcelain
Construction KD. Can be taken apart. Shipped set up.	

CODE: MAJOR

**SEEGER REFRIGERATOR COMPANY**  
NEW YORK BOSTON CHICAGO ST. PAUL LOS ANGELES PHILADELPHIA BUFFALO



MODEL P-35

#### SPECIFICATIONS

Dimensions	Width	Depth	Height
Over All	69 $\frac{1}{8}$ "	29 $\frac{1}{4}$ "	70 $\frac{1}{2}$ "
Body	69 $\frac{1}{8}$ "	28 $\frac{1}{4}$ "	64 $\frac{1}{2}$ "
Cabinet with Door Opened	69 $\frac{1}{8}$ "	53"	70 $\frac{1}{2}$ "
Cooling Compartment	18 $\frac{1}{4}$ "	21 $\frac{7}{8}$ "	29 $\frac{3}{8}$ "
Door Opening	17 $\frac{3}{4}$ "		28 $\frac{3}{4}$ "
Legs			6"

#### INSULATION

Sides, Back, Top and Bottom	Three inches
Doors	Four inches

Ice Capacity—225 pounds

#### DRAIN LOCATION

Distance from Outside R. H. Wall	23 $\frac{7}{8}$ "
Distance from Outside Rear Wall	5 $\frac{1}{2}$ "

Shipping Weight—1,210 pounds

#### FOOD STORAGE

Shelf Area, including Bottom, Square Feet	46.9
Gross Capacity, Cubic Feet	43.8
Net Capacity, Cubic Feet	34.5
Surface Area, Square Feet	114.3

#### FINISH

Exterior Front, Ends, Top	Porcelain
Exterior Back and Bottom	Galvanized Steel
Interior Cooling Compartment	Tinned Copper
Interior Food Compartment	Porcelain

Construction KD. Can be taken apart. Shipped set up.

CODE: MILK

**SEEGER REFRIGERATOR COMPANY**

NEW YORK BOSTON CHICAGO ST. PAUL LOS ANGELES PHILADELPHIA BUFFALO





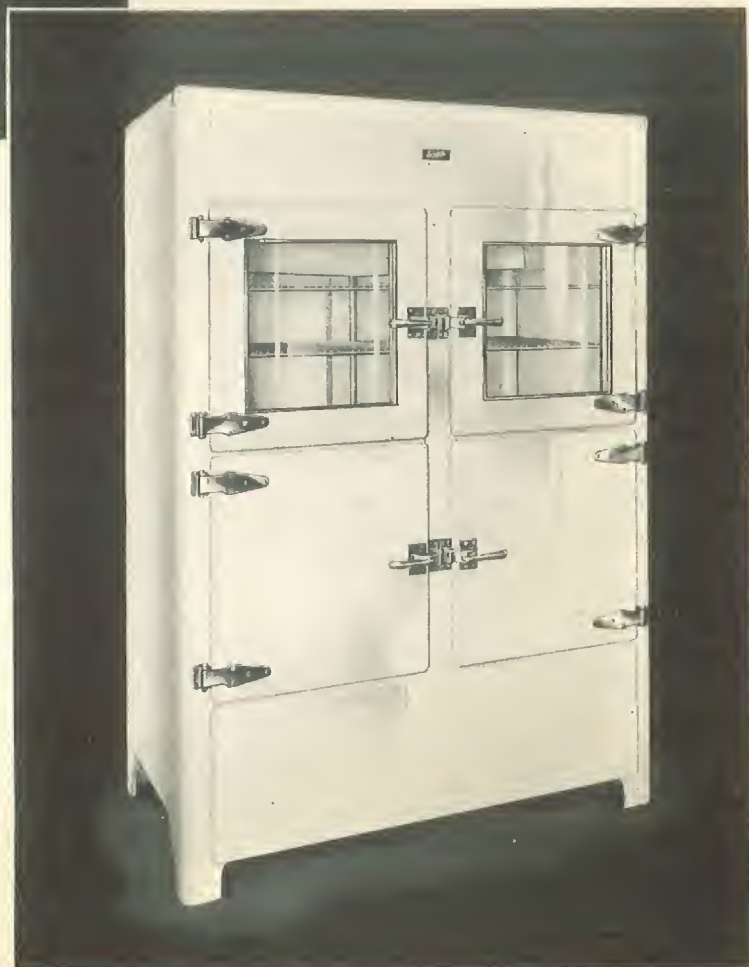
cu. ft. and 48½ ft. of shelf area, and every inch of space is accessible through the large, strong, all steel doors. The cabinets have heavy steel cases and one piece steel linings, finished inside and out with durable Du-lux, baked-on enamel.

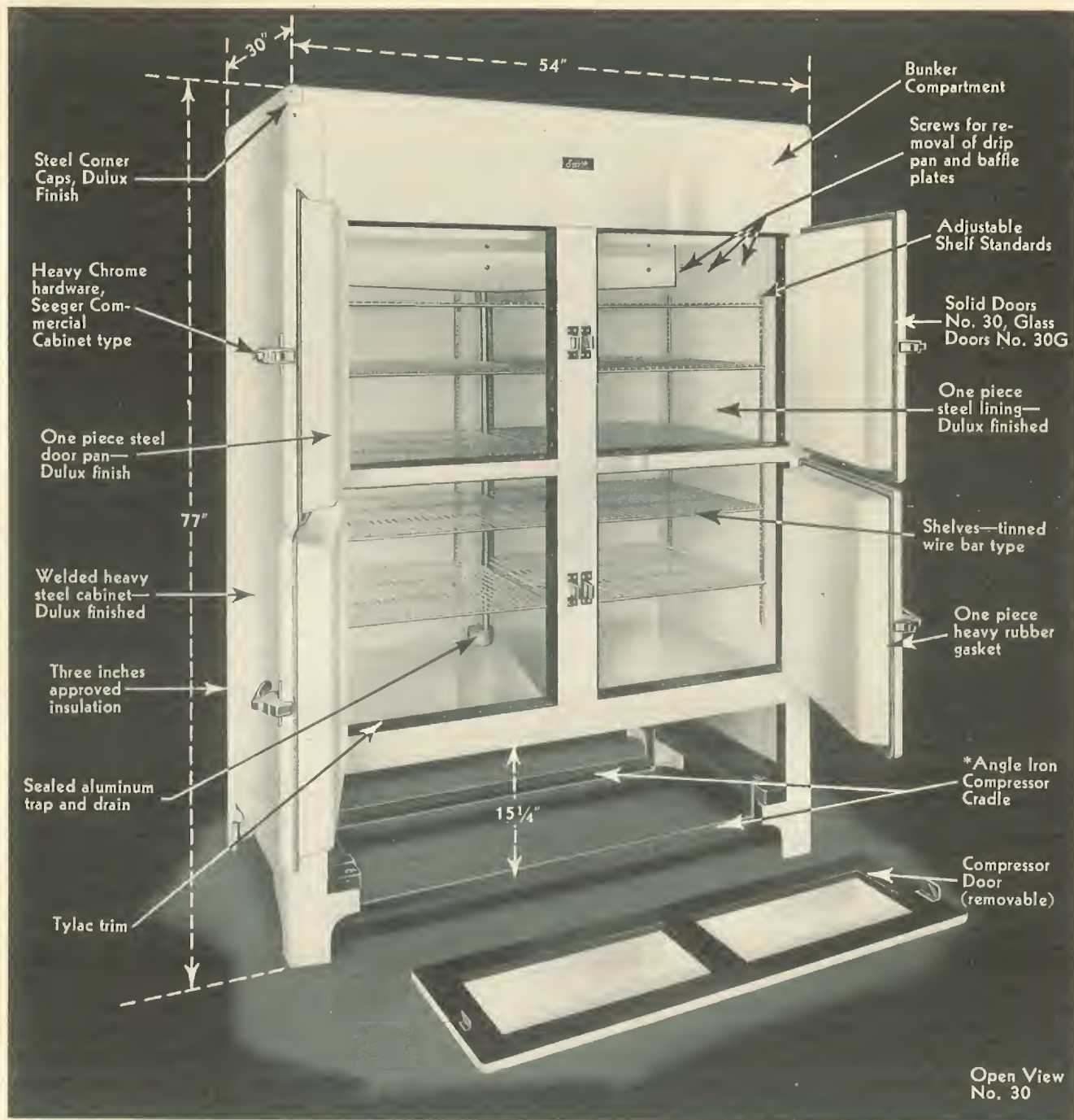
Illustrated above, the No. 30 is shown with all four solid doors; to the right, the No. 30G, the same style cabinet excepting it has two glass doors, and in all other details, construction and capacity, the cabinets are identical.

## SEEGER PRICE LEADER "30"

Built to supply the needs of small Restaurants, Lobster shacks, Bar-B-Cue, Hamburger and Hot-dog stands. The "30" is arranged for electric refrigeration and humid air blower systems. On the next page, the open, detailed illustration shows the ease with which the baffle plates and drip pans can be removed for the installation of coils. However, if the humid air blower system is used, the baffle plates and drip pans are not required.

Seeger Price Leader "30" is a roomy cabinet with a capacity of 30





MODEL No. 30

#### SPECIFICATIONS

Dimensions . . . . .	Width	Depth	Height
Overall . . . . .	54"	30"	77"
Interior Food Compartment . . . .	47½"	24½"	45"
Cooling Coil Space . . . . .	47½"	14"	10½"
Compressor Compartment . . . . .	47½"	30"	15¼"
Insulation . . . . .	3 inches		
Shipping Weight—approximately 790 pounds			

#### FOOD STORAGE

Shelf Area including Bottom, Square Feet	48.50
Gross Capacity, Cubic Feet	36.50
Net Food Capacity, Cubic Feet	30.45

#### FINISH

Exterior and Interior	White Dulux
Hardware	Brass Chrome Plated

★ Angle Iron Compressor Cradle is shown to illustrate method used—Angle Iron not furnished by Seeger Refrigerator Co.

Code: Model 30—REDHOT; Model 30G—HAMBURGER

**SEEGER REFRIGERATOR COMPANY**

NEW YORK BOSTON CHICAGO ST. PAUL LOS ANGELES PHILADELPHIA BUFFALO



# SEEGER AC-32





**A. C. 32**

**SEEGER AC-32 Bakery Special.** The new Seeger Air Conditioned Cabinet is the answer to the "baker's prayer" because the automatically cooled, humidified and washed air permits the storage, without crusting, of several days' supply of Danish pastry dough; also, boiled frosting can be kept fresh for those daily rush dinner party orders. Now you can supply

"Mrs. Rush Jones" with hot Parker House rolls on time.

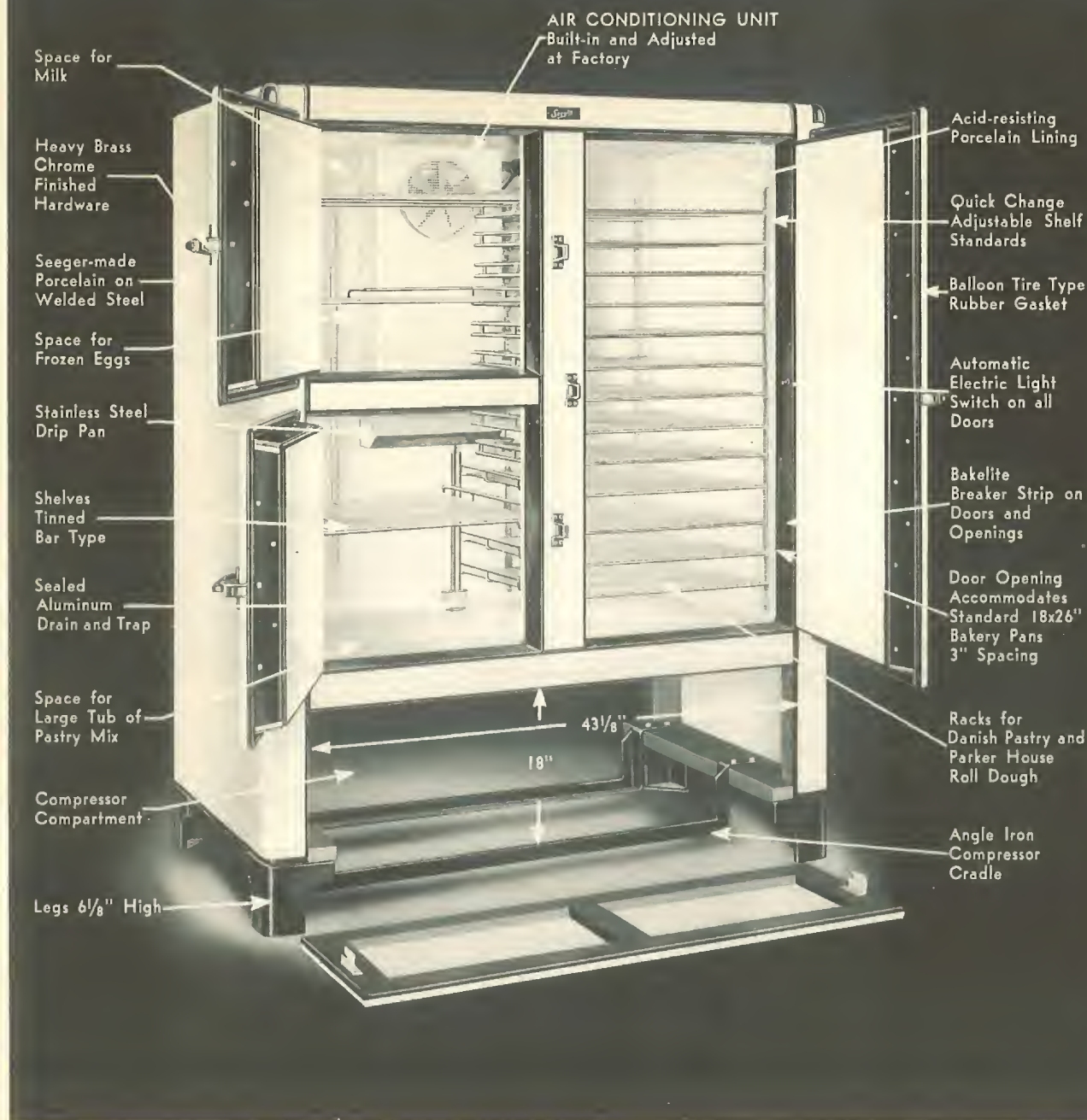
The shelving arrangement has been especially designed for bakers' requirements—the right side of the cabinet has a full tier of standard bakery sized racks, and the lower left compartment will store a large tub of bakery mix—the upper left compartment is generally used for milk and frozen eggs.



*Seeger*

**REFRIGERATOR COMPANY**





### MODEL AC-32 BAKERY SPECIAL (SELF-CONTAINED)

Dimensions	Width	Depth	Height
Overall .....	55 1/2"	32 3/4"	73 3/8"
Body .....	55 1/2"	31 3/4"	67 1/4"
Cabinet with door opened.....	55 1/2"	58 1/8"	73 3/8"
Door openings (small doors).....	20 3/4"		21 1/2"
Door openings (large doors).....	20 3/4"		46 5/8"
Interior Food Compartment.....	47 7/8"	26 1/4"	47 5/8"
Legs .....			6 1/8"
Compressor Compartment .....	43 1/8"	26 "	18 "
Insulation.....	3" all walls and doors		

Drain Location—Distance from right and left ends.....	27 3/4"
Drain Location—Distance from rear wall.....	5 1/4"
Seeger-Made Porcelain Inside and Out	

#### FOOD STORAGE

Gross Capacity .....	Cubic feet	34.6
Net Capacity .....	Cubic feet	32.55
Exterior Surface Area.....	Sq. feet	90.05
Ship. wgt.: Domestic 854 lbs.; Export 1136 lbs.; CODE: DOUGH.		

# SEEGER A. C. 32 BAKERY SPECIAL

THE development of the Seeger Air Conditioned Cabinet opens new avenues of profit for the baker—rush orders which formerly were either a "nightmare" or were refused are now part of the every day business. Danish pastry dough, enough for several days, can be refrigerated without crusting. Boiled frostings can be made in large quantities and kept fresh and sweet for use as needed.

Bakers require the low temperature and high humidity which is outstanding in the Seeger AC-32 Bakery Special. The engineering laboratories show tests of 40° inside the cabinet with the room temperature 100°, and the relative humidity in the cabinet 84° with the room humidity 51°.

Buy the Seeger AC-32 Bakery Special as you would an investment. It will pay you profits and dividends year after year.

These cabinets are Seeger-made porcelain, inside and out, on welded, heavy all-steel. Service doors are equipped with heavy chrome finished hardware, and the entire cabinet and doors have 3" of approved insulation.

Seeger's sturdy, scientifically constructed cabinets insure you of years of economical service.

Model AC-32 is equipped with an air conditioning cooling unit engineered to maintain the optimum in humidity and temperature throughout the cabinet.

This air conditioning unit comes equipped with the following:

- 1—Mounting clamp for expansion valve.
- 1— $\frac{1}{4}$ " flare to  $\frac{1}{4}$ " pipe elbow.
- 1— $\frac{1}{2}$ " pipe to  $\frac{1}{4}$ " pipe reducing bushing.
- 1—Clamp and screws for thermostatic valve bulb.
- 1—Drain pipe and trap.

## COMPRESSOR

It is of the utmost importance to have the proper size compressor. For average conditions a  $\frac{1}{4}$  H.P. is recommended for the AC-32. All motors should be equipped with high suction pressure (low speed) pulleys. Oversized compressors will cause short cycling. Undersized compressors will cause excessive running time and power consumption.

Model	AC-32
Fan Size	7 $\frac{5}{8}$ "
C. F. M.	105
Motor Horsepower	1/100
Inlet Flue Diameter	8 $\frac{3}{8}$ "
Liquid Connection	$\frac{1}{4}$ " flare nut
Suction Connection	$\frac{1}{2}$ " flare nut
Refrigerant Charge (lbs.)	2

## SPECIFICATIONS

### FOR FLOWING COLD COOLING UNIT

**AIR CONDITIONING UNIT**—One-piece Galvaneal Steel shell. Finished in white duco. Air inlet consisting of a flue in front of cabinet, is covered with heavy galvanized wire mesh screen. Attached at bottom is a stainless steel condensation pan.

**EVAPORATOR**—Manifold construction with tubing paralleled into common liquid and suction headers, provides wet expansion. Vertical fins are used and are continuous from tube to tube. All evaporator joints are silver soldered. Heat interchanger located above the motor and fan assembly materially increases efficiency of system.

**OPERATION**—Air is drawn in through the front circular opening by means of a fan and passes through the cooling unit which lowers its temperature, washes it, and removes excess moisture. The air is then forced out the bottom opening.

**CONTROL**—Refrigerant controlled thermostatic expansion valve. This valve is not included but furnished by purchaser.

For installation details, refer to  
General Installation Instructions.



## SEEGER REFRIGERATOR COMPANY

SAINT PAUL, MINNESOTA

53-55 East 25th Street  
NEW YORK, N. Y.

655-57 So. La Brea Ave.  
LOS ANGELES, CALIF.

835 West Washington Blvd.  
CHICAGO, ILL.

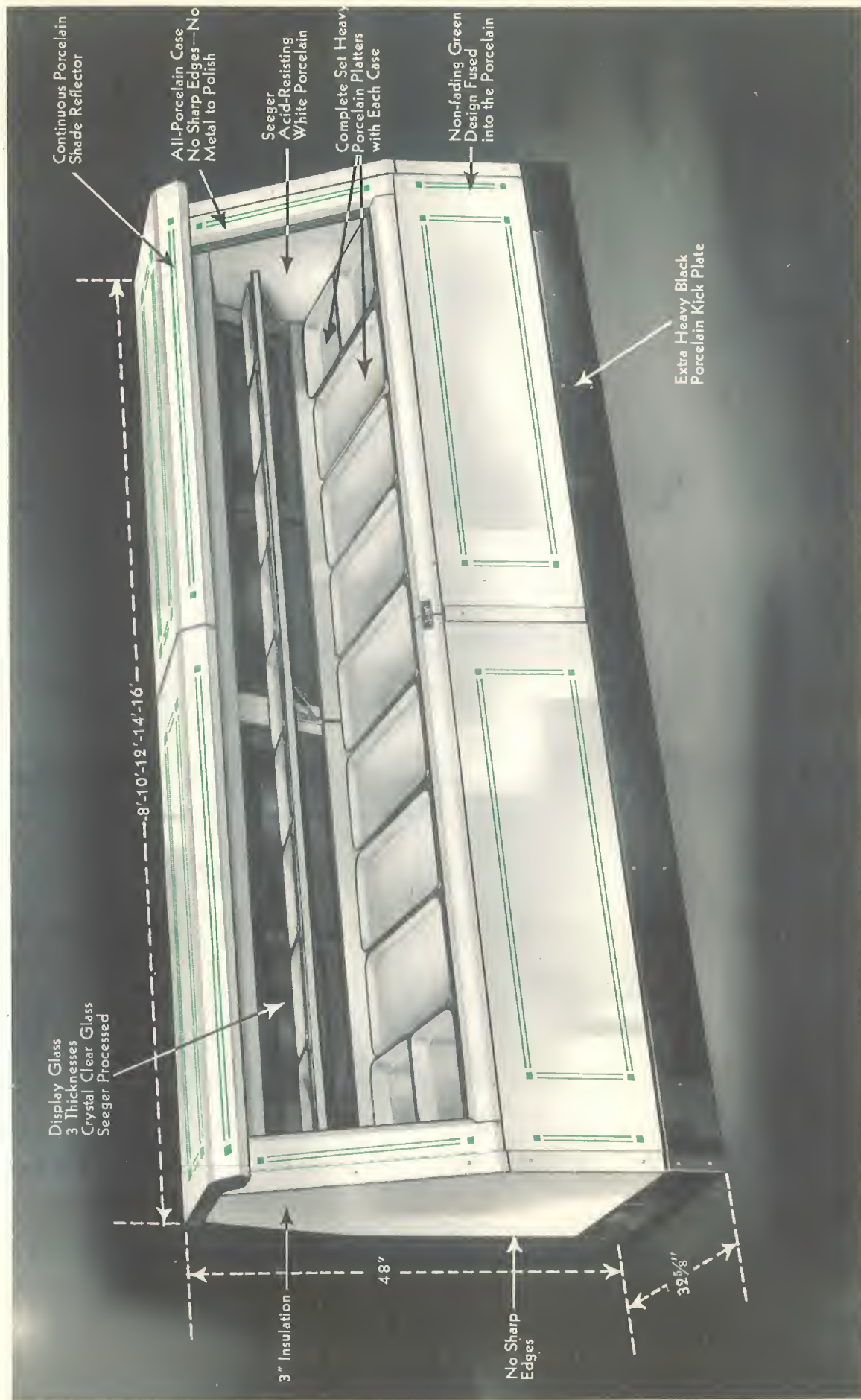
661 Beacon St., Kenmore Square  
BOSTON, MASS.

1034 Mission St.  
SAN FRANCISCO, CALIF.

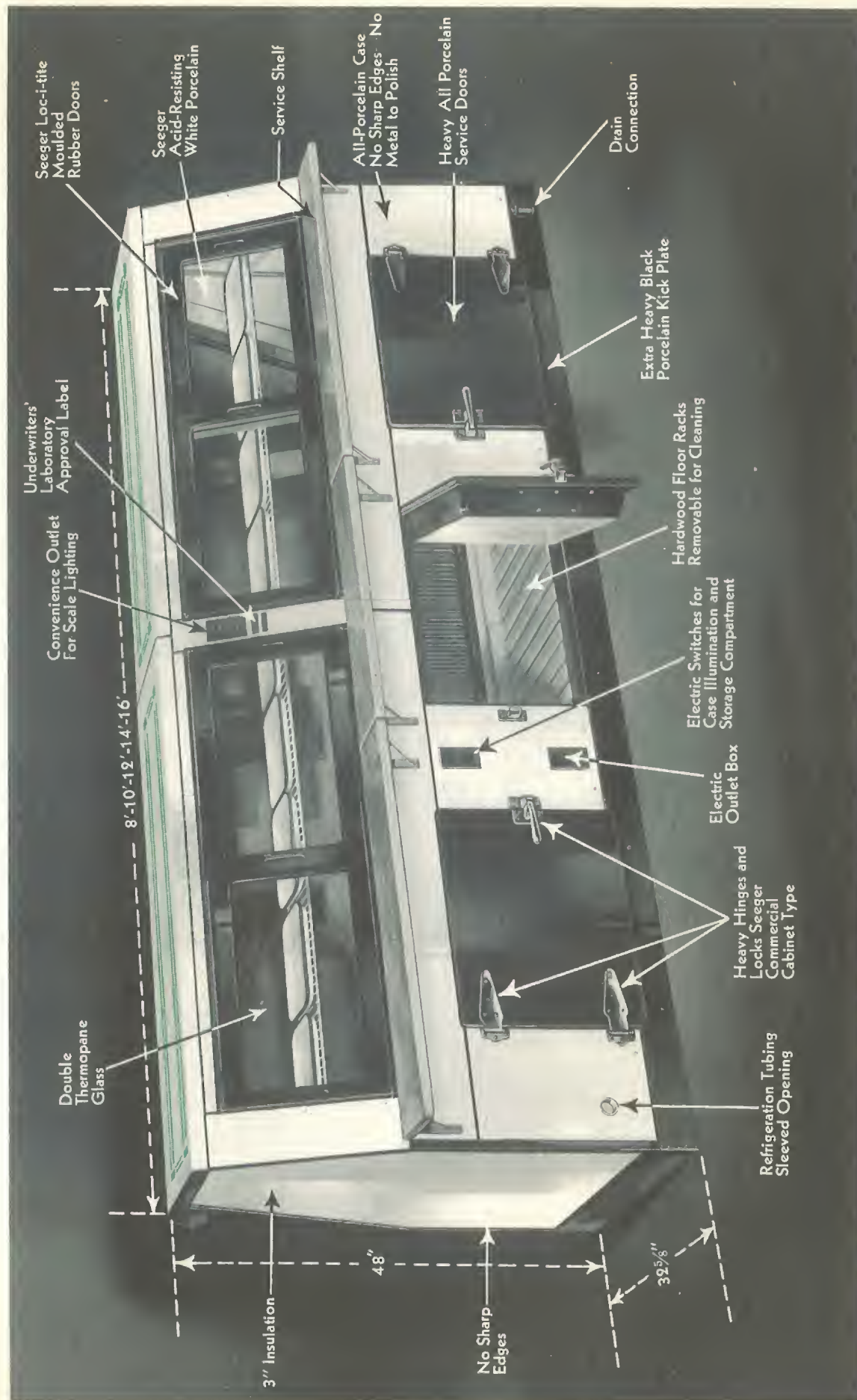
SPECIAL REPRESENTATIVES: { Meyer-Smith Company, Inc., 402 Broadway, Buffalo, N. Y.  
Seeger Philadelphia, Inc., 835 No. Broad St., Philadelphia, Pa.



# SERIES FOURTEEN DOUBLE DUTY DISPLAY CASE



# SERIES FOURTEEN DOUBLE DUTY DISPLAY CASE





Model Number	14-8	14-10	14-12	14-14	14-16
Length.....	8'	10'	12'	14'	16'
Depth.....	32 $\frac{5}{8}$ "	32 $\frac{5}{8}$ "	32 $\frac{5}{8}$ "	32 $\frac{5}{8}$ "	32 $\frac{5}{8}$ "
Height.....	48"	48"	48"	48"	48"
Display Shelf Area.....	19.3 sq. ft.	24.9 sq. ft.	30.4 sq. ft.	35.9 sq. ft.	41.4 sq. ft.
Capacity Display Compartment.....	27.0 cu. ft.	34.4 cu. ft.	41.8 cu. ft.	49.3 cu. ft.	56.8 cu. ft.
Capacity Cold Storage Comp't.....	13.2 sq. ft.	16.9 sq. ft.	20.5 sq. ft.	24.1 sq. ft.	27.7 sq. ft.
	20.5 cu. ft.	26.0 cu. ft.	31.5 cu. ft.	37.0 cu. ft.	42.5 cu. ft.
Service Doors.....	2	2	3	4	5
Opening Size Each.....	17 $\frac{7}{8}$ "x21 $\frac{1}{2}$ "	17 $\frac{7}{8}$ "x21 $\frac{1}{2}$ "	17 $\frac{7}{8}$ "x21 $\frac{1}{2}$ "	17 $\frac{7}{8}$ "x21 $\frac{1}{2}$ "	17 $\frac{7}{8}$ "x21 $\frac{1}{2}$ "
Loc-i-tite Sliding Doors.....	4	4	6	6	8
Size Each.....	16 $\frac{1}{2}$ "x21"	16 $\frac{1}{2}$ "x27"	16 $\frac{1}{2}$ "x21"	4-16 $\frac{1}{2}$ "x27"	16 $\frac{1}{2}$ "x21"
				2-16 $\frac{1}{2}$ "x21"	
Lighting (No. of bulbs).....	8	10	12	14	16
(Underwriters Approved)					
<b>Coils—New finned type</b>					
Top (Display Compartment).....	5 $\frac{1}{2}$ Wx2Hx80L	5 $\frac{1}{2}$ Wx2Hx104L	5 $\frac{1}{2}$ Wx2Hx128L	5 $\frac{1}{2}$ Wx2Hx152L	5 $\frac{1}{2}$ Wx2Hx176L
Bottom (Storage Compartment).....	2 $\frac{3}{4}$ Wx7Hx80L	2 $\frac{3}{4}$ Wx7Hx104L	2 $\frac{3}{4}$ Wx7Hx128L	2 $\frac{3}{4}$ Wx7Hx152L	2 $\frac{3}{4}$ Wx7Hx176L
<b>Shipping Weight</b>					
Domestic.....	1390	1665	1935	2272	2580
Export.....	1745	2020	2290	2697	3070
<b>Code Word</b>	<b>Infant</b>	<b>Igloo</b>	<b>Imp</b>	<b>Inca</b>	<b>Ingot</b>

**Drains:** All Series Fourteen cases, except the 8 ft. model, have double drains located  $5\frac{1}{4}$ " from right and left hand sides of the case. The 8 ft. model has one drain only, located  $5\frac{1}{4}$ " from the right hand end of the case. The drains and strainers are the newest type, made of brass and sealed to the inner access, the traps (also brass) are on the exterior of the case.

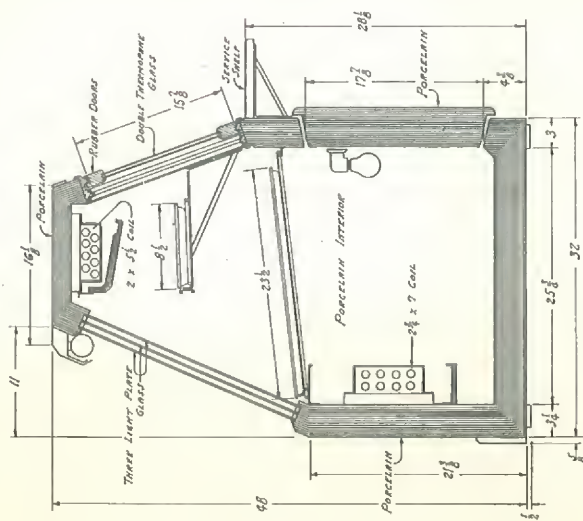
**Machine Tubing Sleeve:** The sleeve is built through the rear wall of the case, located  $4\frac{1}{2}''$  from the left hand end and  $8\frac{3}{4}''$  from the floor.

**Insulation:** 3 inch low density approved insulation, wrapped in center asphalt coated water proof paper and sealed to the case frame with hydrolene.

**Coils:** Series Fourteen cases are made for and equipped with the latest type of refrigeration coils. The improved cross finned type coils, one located in the top of the case and the other in the storage compartment at the bottom. Maintain low even temperature. They are suitable for 12F—Methylchloride and Sulphur dioxide. Ammonia coils can be furnished at a small additional charge. Series Fourteen cases are shipped with coils installed ready for the attaching of thermostatic valve and compressor. The valve and compressor are furnished by your Refrigeration Distributor.

**Electric Lighting Switch and Convenience Outlet:** Located between the sliding doors—center of case.

**Case Lighting:** Outside lighting enclosed in a continuous flush top porcelain reflector into which is built an inner ventilator and reflector shield. This eliminates heat in the display compartment. Approved by Underwriter Laboratories.



**Loc-i-tite Sliding Doors:** Moulded hard rubber. SEEGER exclusive pattern moulds. The new SEEGER Loc-i-tite doors eliminate for all time warping and sticking. Large convenient finger grips, stainless steel rollers, new one piece hard rubber upper and lower track, and an entirely new air sealing arrangement makes these doors the finest and most serviceable ever built into a display case. All SEEGER Loc-i-tite Sliding Doors are equipped with Thermopane double glass, the new patented and guaranteed non-fogging glass.

**Service Shelf:** The new service shelf on Series Fourteen cases is made in three parts—the center section is built as a permanent section, the right and left sections are hinged and can be raised, lowered or removed at will.

**Scale Shelf:** Supplied as an accessory to SEEGER Display Cases, designed the correct height for the new style low base scales and with two convenient paper compartments. The scale shelf can be attached (as illustrated) to the regular service shelf. When attached, the convenience outlet for the scale light is directly above the edge of the shelf.

**Shelves:** SEEGER shelves are heavy tinned bar type. The two mezzanine shelves are fitted with an attractive white porcelain front edge. This porcelain shelf edge and trim can be used as a price ticket holder.

**Display Platters:** All SEEGER Display Cases are completely fitted with a full set of extra heavy, SEEGER-MADE white, black edged, porcelain platters. The number and size of platters has been arranged to fit each case as follows:

Model Numbers	14-8	14-10	14-12	14-14	14-16
Mezzanine Shelf .....	7-8 $\frac{1}{2}$ x12x1	9-8 $\frac{1}{2}$ x12x1	11-8 $\frac{1}{2}$ x12x1	13-8 $\frac{1}{2}$ x12x1	15-8 $\frac{1}{2}$ x12x1
Bottom Shelf .....	5-12x23 $\frac{1}{2}$ x1 2-12x14 $\frac{1}{2}$ x2 2-8 $\frac{3}{8}$ x12 $\frac{1}{4}$ x2	7-12x23 $\frac{1}{2}$ x1 2-12x14 $\frac{1}{2}$ x2 2-8 $\frac{3}{8}$ x12 $\frac{1}{4}$ x2	9-12x23 $\frac{1}{2}$ x1 2-12x14 $\frac{1}{2}$ x2 2-8 $\frac{3}{8}$ x12 $\frac{1}{4}$ x2	11-12x23 $\frac{1}{2}$ x1 4-12x14 $\frac{1}{2}$ x2 4-8 $\frac{3}{8}$ x12 $\frac{1}{4}$ x2	11-12x23 $\frac{1}{2}$ x1 4-12x14 $\frac{1}{2}$ x2 4-8 $\frac{3}{8}$ x12 $\frac{1}{4}$ x2

**Storage Compartment:** Accessible through large, all porcelain service doors, completely porcelain lined. All SEEGER Service Doors are equipped with a special balloon tire type rubber gasket which takes up the shock of constant slamming and assures tight fitting at all times. Heavy hinges and locks as used on SEEGER Commercial Cabinets standard equipment.

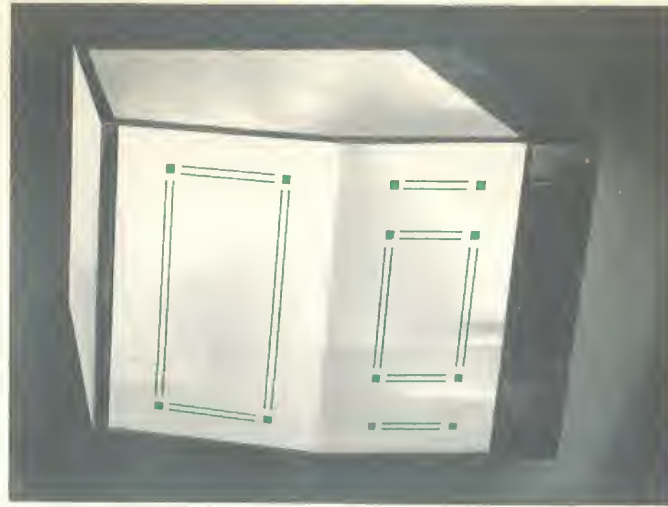
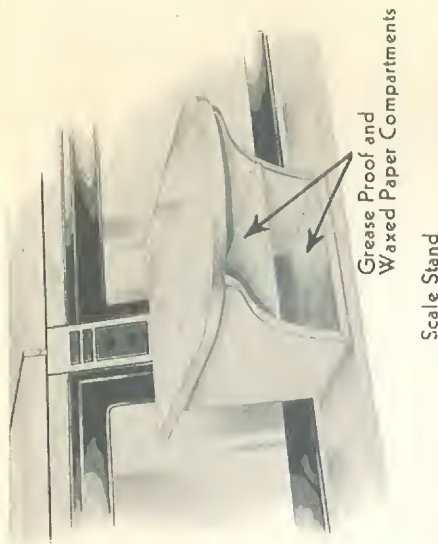
**Exterior:** The entire exterior, front, back, ends and top, are SEEGER-MADE (coated both sides), white porcelain with neat black edging. The beautiful light green design is fused into the porcelain—non-fading. All sharp edges and metal trim have been eliminated. The heavy black porcelain base, or kick plate, adds the finishing touch to these fine cases.

**Interior:** The entire interior is "SEEGER-MADE", white porcelain with overlapped edges, rubber sealed, water tight, sanitary and easy to keep clean. Bottom constructed with 1" pitch for draining.

**Service Stands:** The service stands are designed to fit all styles of SEEGER cases. They have many uses—between cases or at either end are excellent places for scales, meat choppers, slicers, cash registers, or wrapping counters. Made in two lengths, 2 and 3 ft., the design and appearance is identical with the cases with which they are to be used. The 3 ft. length is especially made to house the compressor for the self contained installation.

**Seeger Engineering Department:** A staff of engineers with many years constant association with commercial refrigeration. This department has designed and developed much of the improvement in refrigeration today. Their laboratory is in continuous operation day and night testing cases for every condition, and far in excess of any condition ever found in actual use.

**Display Glass Front:** Three (3) thicknesses  $\frac{1}{4}$ " crystal clear glass rubber sealed and SEEGER processed to prevent fogging. The SEEGER method of humidity control eliminates condensation between glass and assures a clear non-fogging display front. The double air space provides double the insulation and the highest resistance to outside temperature.



SERVICE STAND

## SEEGER REFRIGERATOR COMPANY

SAINT PAUL, MINNESOTA

655-57 So. La Brea Ave.  
LOS ANGELES, CALIF.

835 West Washington Blvd.  
CHICAGO, ILL.

661 Beacon St.  
BOSTON, MASS.

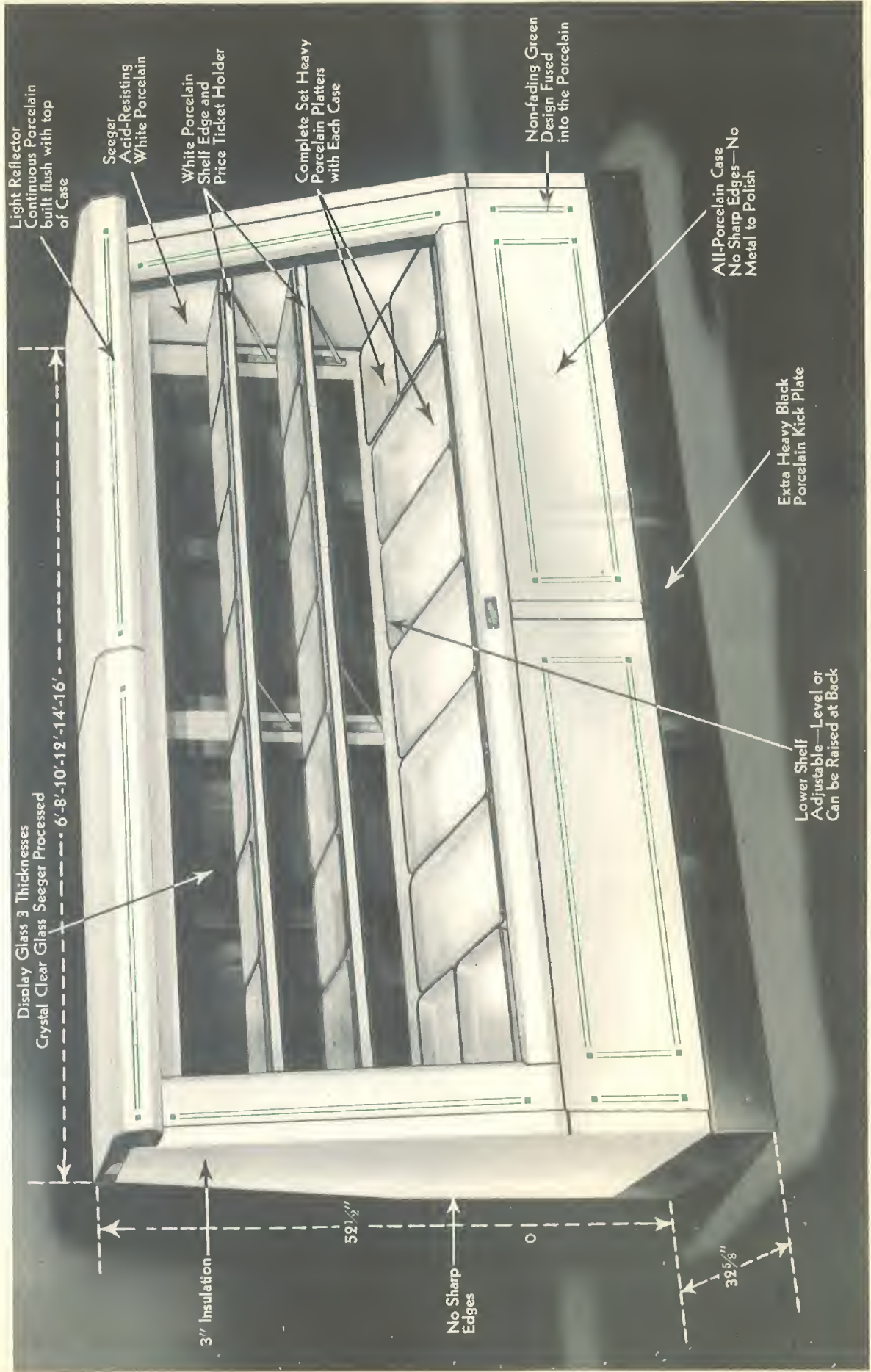
1034 Mission St.  
SAN FRANCISCO, CALIF.

53-55 East 25th Street  
NEW YORK, N. Y.

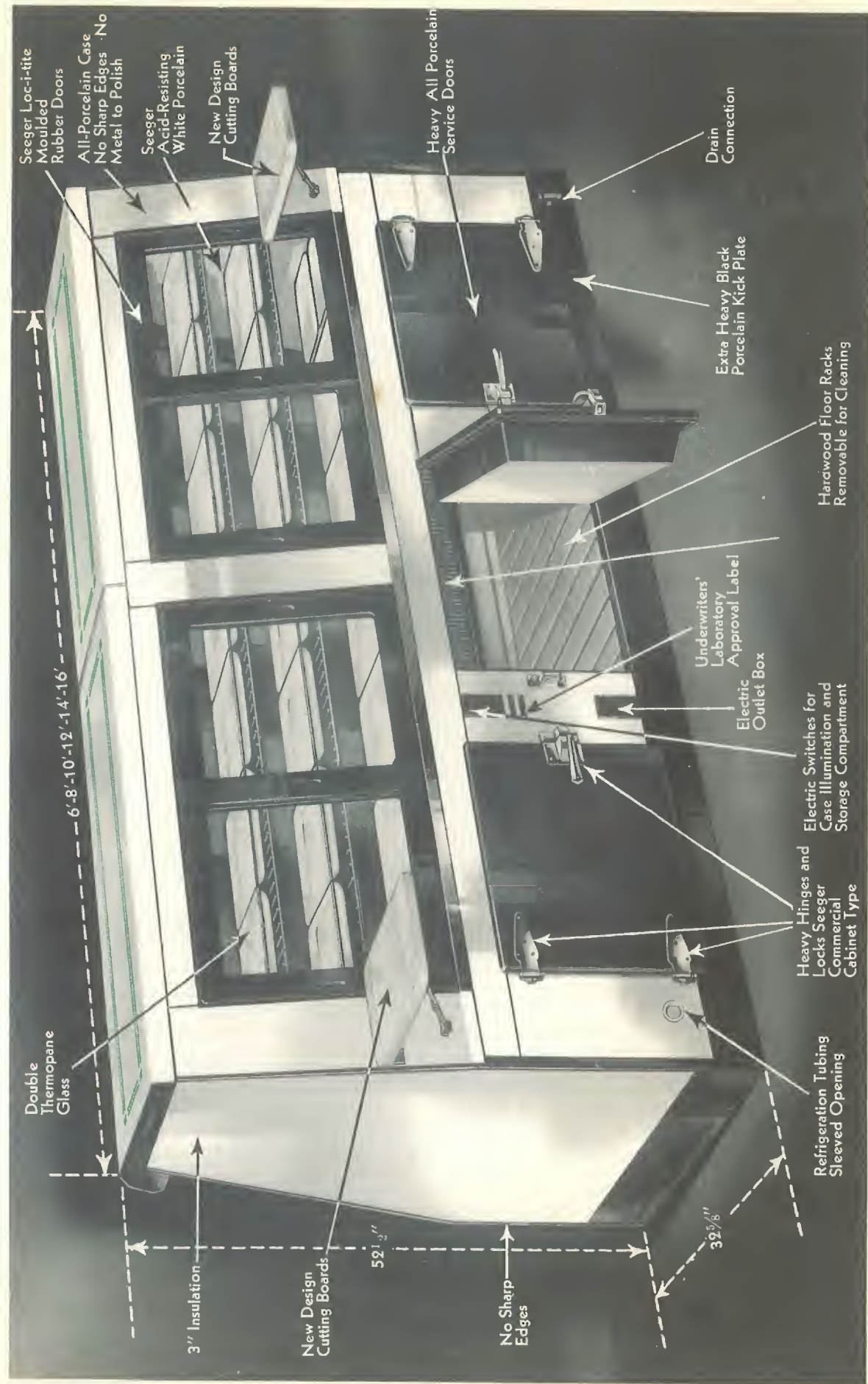
SPECIAL REPRESENTATIVES: (Seeger Philadelphia, Inc., 835 No. Broad St., Philadelphia, Pa.  
(Meyer-Smith Company, Inc., 402 Broadway, Buffalo, N. Y.)



# SERIES FIFTEEN ALL-SERVICE DISPLAY CASE



# SERIES FIFTEEN ALL-SERVICE DISPLAY CASE





# DETAIL SPECIFICATIONS

Model Numbers	15-6	15-8	15-10	15-12	15-14	15-16
Length.....	6'	8'	10'	12'	14'	16'
Depth.....	32 $\frac{5}{8}$ "	32 $\frac{5}{8}$ "	32 $\frac{5}{8}$ "	32 $\frac{5}{8}$ "	32 $\frac{5}{8}$ "	32 $\frac{5}{8}$ "
Height.....	52 $\frac{1}{2}$ "	52 $\frac{1}{2}$ "	52 $\frac{1}{2}$ "	52 $\frac{1}{2}$ "	52 $\frac{1}{2}$ "	52 $\frac{1}{2}$ "
Display Shelf Area.....	20.27 sq. ft.	27.93 sq. ft.	35.59 sq. ft.	43.25 sq. ft.	50.91 sq. ft.	58.57 sq. ft.
Capacity Display Comp't.....	22.6 cu. ft.	30.9 cu. ft.	39.2 cu. ft.	47.5 cu. ft.	55.8 cu. ft.	64.1 cu. ft.
Capacity Storage Comp't.....	13.9 cu. ft.	18.4 cu. ft.	24.10 cu. ft.	29.2 cu. ft.	34.3 cu. ft.	39.4 cu. ft.
Service Doors.....	2	3	4	4	5	5
Opening Size Each.....	14"x21 $\frac{1}{2}$ "	14"x21 $\frac{1}{2}$ "	14"x21 $\frac{1}{2}$ "	14"x21 $\frac{1}{2}$ "	14"x21 $\frac{1}{2}$ "	14"x21 $\frac{1}{2}$ "
Loc-i-tite Sliding Doors.....	2	4	4	6	8	8
Size Each.....	24 $\frac{3}{4}$ "x27"	24 $\frac{3}{4}$ "x21"	24 $\frac{3}{4}$ "x27"	24 $\frac{3}{4}$ "x21"	24 $\frac{3}{4}$ "x21"	24 $\frac{3}{4}$ "x21"
Lighting (No. of bulbs).....	6	8	10	12	14	16
(Underwriters Approved)						
Coils—New finned type						
Top (Display Compartment).....	7Wx	7Wx	7Wx	7Wx	7Wx	7Wx
	2 $\frac{3}{4}$ Hx56L	2 $\frac{3}{4}$ Hx80L	2 $\frac{3}{4}$ Hx104L	2 $\frac{3}{4}$ Hx128L	2 $\frac{3}{4}$ Hx152L	2 $\frac{3}{4}$ Hx176L
	1 $\frac{1}{8}$ Wx	1 $\frac{1}{8}$ Wx	1 $\frac{1}{8}$ Wx	1 $\frac{1}{8}$ Wx	1 $\frac{1}{8}$ Wx	1 $\frac{1}{8}$ Wx
Bottom (Storage Comp't).....	5Hx56L	5Hx80L	5Hx104L	5Hx128L	5Hx152L	5Hx176L
Shipping Weight						
Domestic.....	1354	1554	1748	2010	2270	2535
Export.....	1638	1832	2120	2415	2830	3225
Code Word	Jacob	Jade	Jargon	Jenny	Jewel	Jockey

**Drains:** All Series Fifteen cases, except the 6 and 8 ft. models, have double drains located 5 $\frac{1}{4}$ " from right and left hand sides of the case. The 6 and 8 ft. models have one drain only, located 5 $\frac{1}{4}$ " from the right hand end of the case. The drains and strain-ers are the newest type, made of brass and sealed to the inner lining of the case. For convenience and easy access, the traps (also brass) are on the exterior of the case.

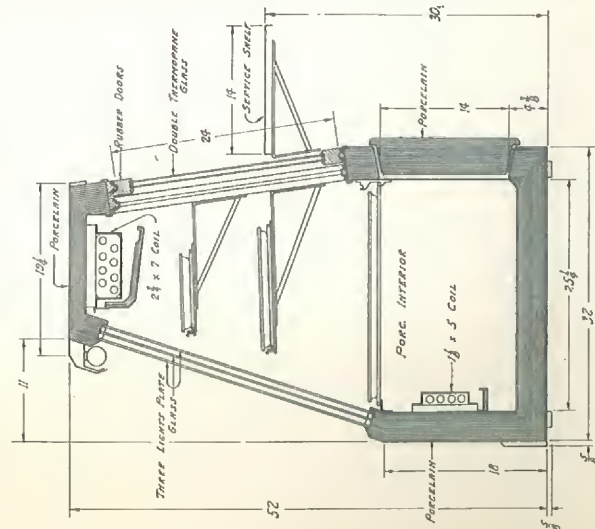
**Machine Tubing Sleeve:** The sleeve is built through the rear wall of the case, located 4 $\frac{1}{2}$ " from the left hand end and 8 $\frac{3}{4}$ " from the floor.

**Insulation:** 3 inch low density approved insulation, wrapped in center asphalt coated water proof paper and sealed to the case frame with hydrolene.

**Coils:** Series Fifteen cases are made for and equipped with the latest type of refrigeration coils. The improved cross finned type coils, one located in the top of the case and the other in the storage compartment at the bottom. Maintain low even temperature. They are suitable for 12F—Methylchloride and Sulphur dioxide. Ammonia coils can be furnished at a small additional charge. Series Fifteen cases are shipped with coils installed ready for the attaching of thermostatic valve and compressor. The valve and compressor are furnished by your Refrigeration Distributor.

**Electric Lighting Switches and Pilot Light:** Conveniently located between lower doors. Connected to the storage compartment light is the pilot which burns as a signal when light is on.

**Case Lighting:** Outside lighting enclosed in a continuous flush top porcelain reflector into which is built an inner ventilator and reflector shield. This eliminates heat in the display compartment. Approved by Underwriter Laboratories.



SEGER NEW LOC-I-TITE MOULDED RUBBER DOORS

**Loc-i-tite Sliding Doors:** Moulded hard rubber. SEEGER exclusive pattern moulds. The new SEEGER Loc-i-tite doors eliminate for all time warping and sticking. Large convenient finger grips, stainless steel rollers, new one piece hard rubber upper and lower track, and an entirely new air sealing arrangement makes these doors the finest and most serviceable ever built into a display case. All SEEGER Loc-i-tite Sliding Doors are equipped with Thermopane double glass, the new patented and guaranteed non-fogging glass.

**Package and Cutting Shelf:** Two, new design, attached at each end of case with folding bracket. Shelves are hardwood, natural finish—strong enough to support weight of a man.

**Shelves:** SEEGER shelves are heavy tinned bar type. The two mezzanine shelves are fitted with an attractive white porcelain front edge. This porcelain shelf edge and trim can be used as a price ticket holder.

**Display Platters:** All SEEGER Display Cases are completely fitted with a full set of platters has been arranged to fit each case as follows:

Model Numbers	15-6	15-8	15-10	15-12	15-14	15-16
Top Shelf . . .	5-12x8 $\frac{1}{2}$ x1	7-12x8 $\frac{1}{2}$ x1	9-12x8 $\frac{1}{2}$ x1	11-12x8 $\frac{1}{2}$ x1	13-12x8 $\frac{1}{2}$ x1	15-12x8 $\frac{1}{2}$ x1
Center Shelf . . .	5-12x13 $\frac{1}{2}$ x1	7-12x13 $\frac{1}{2}$ x1	9-12x13 $\frac{1}{2}$ x1	11-12x13 $\frac{1}{2}$ x1	13-12x13 $\frac{1}{2}$ x1	15-12x13 $\frac{1}{2}$ x1
Bottom Shelf . . .	3-12x23 $\frac{1}{2}$ x1	5-12x23 $\frac{1}{2}$ x1	7-12x23 $\frac{1}{2}$ x1	9-12x23 $\frac{1}{2}$ x1	11-12x23 $\frac{1}{2}$ x1	13-12x23 $\frac{1}{2}$ x1
	2-12x14 $\frac{1}{2}$ x2	2-12x14 $\frac{1}{2}$ x2	2-12x14 $\frac{1}{2}$ x2	2-12x14 $\frac{1}{2}$ x2	4-12x14 $\frac{1}{2}$ x2	4-12x14 $\frac{1}{2}$ x2
	2-8 $\frac{5}{8}$ x12 $\frac{1}{4}$ x2	2-8 $\frac{5}{8}$ x12 $\frac{1}{4}$ x2	2-8 $\frac{5}{8}$ x12 $\frac{1}{4}$ x2	2-8 $\frac{5}{8}$ x12 $\frac{1}{4}$ x2	4-8 $\frac{5}{8}$ x12 $\frac{1}{4}$ x2	4-8 $\frac{5}{8}$ x12 $\frac{1}{4}$ x2

**Storage Compartment:** Accessible through large, all porcelain service doors, completely porcelain lined. All SEEGER Service Doors are equipped with a special balloon tire type rubber gasket which takes up the shock of constant slamming and assures tight fitting at all times. Heavy hinges and locks as used on SEEGER Commercial Cabinets standard equipment.

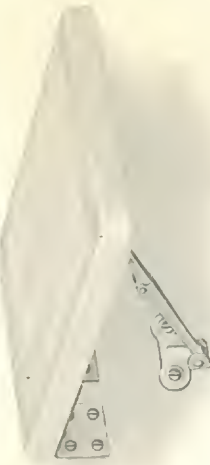
**Exterior:** The entire exterior, front, back, ends and top, are SEEGER-MADE (coated both sides), white porcelain with neat black edging. The beautiful light green design is fused into the porcelain—non-fading. All sharp edges and metal trim have been eliminated. The heavy black porcelain base, or kick plate, adds the finishing touch to these fine cases.

**Interior:** The entire interior is "SEEGER-MADE", white porcelain with overlapped edges, rubber sealed, water tight, sanitary and easy to keep clean. Bottom constructed with 1" pitch for draining.

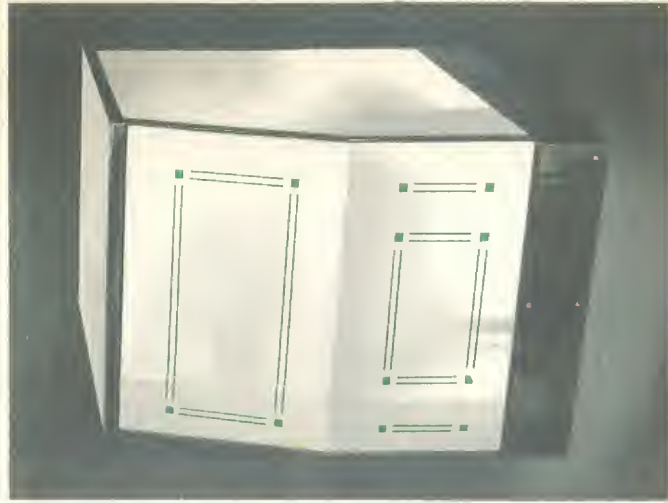
**Service Stands:** The service stands are designed to fit all styles of SEEGER cases. They have many uses—between cases or at either end are excellent places for scales, meat choppers, slicers, cash registers, or wrapping counters. Made in two lengths, 2 and 3 ft., the design and appearance is identical with the cases with which they are to be used. The 3 ft. length is especially made to house the compressor for the self contained installation.

**Seeger Engineering Department:** A staff of engineers with many years constant association with commercial refrigeration. This department has designed and developed much of the improvement in refrigeration today. Their laboratory is in continuous operation day and night testing cases for every condition, and far in excess of any condition ever found in actual use.

**Display Glass Front:** Three (3) thicknesses  $\frac{1}{4}$ " crystal clear glass rubber sealed and SEEGER processed to prevent fogging. The SEEGER method of humidity control eliminates condensation between glass and assures a clear non-fogging display front. The double air space provides double the insulation and the highest resistance to outside temperature.



PACKAGE AND CUTTING SHELF



SERVICE STAND

## SEEGER REFRIGERATOR COMPANY

SAINT PAUL, MINNESOTA

655-57 So. La Brea Ave.  
LOS ANGELES, CALIF.

835 West Washington Blvd.  
CHICAGO, ILL.

661 Beacon St.  
BOSTON, MASS.

1034 Mission St.  
SAN FRANCISCO, CALIF.

SPECIAL REPRESENTATIVES: Meyer-Smith Company, Inc., 402 Broadway, Buffalo, N. Y.  
Seeger Philadelphia, Inc., 835 No. Broad St., Philadelphia, Pa.

53-55 East 25th Street  
NEW YORK, N. Y.



# Seeger

## series

### DOUBLE DUTY

# 16

**Coils**—An entirely new design of over head coils that provides a center down draft of the cool air. This new principle eliminates condensation on the display front glass or on the sliding doors in the rear. The new coils are suitable for 12 F—methyl-chloride and sulphur dioxide. Ammonia coils can be furnished for a small additional cost.

**Drains**—Series 16 Cases, in the 10 and 12 ft. models, are equipped with double drains located  $5\frac{1}{4}$ " from the right and left hand sides of case. The 6 and 8 ft. models have one drain only located  $5\frac{1}{4}$ " from the right hand end of case. The drains and strainers in all models are the new type, made of brass and sealed to the inner lining of the case. The traps are also made of brass, conveniently located and easily accessible on the exterior of the case.

**Machine Tubing Sleeve**—This sleeve is metal and built through the rear wall of the case, located  $4\frac{1}{2}$ " from the left hand end and  $8\frac{3}{4}$ " from the floor.

**Insulation**—Three inch, low density, approved insulation, completely coated and sealed to the case frame with hydrolene.

**Electric Lighting Switch and Convenience Outlet**, located between sliding doors, center of back of case.

**Case Lighting**—Outside lighting is enclosed in a continuous porcelain reflector built flush with the top of the case. The light shield has a built-in white porcelain ventilator and light reflector which eliminates the heat from the display compartment.

**Loc-i-Tite Sliding Doors**—Seeger exclusive pattern. Large convenient finger grips—stainless steel rollers—one piece hard rubber upper and lower track, and the new air-sealing device make these doors the finest and most serviceable ever built into a display case. All Seeger Loc-i-Tite sliding doors are built with three lights of clear-colorless glass.

**Shelves**—Seeger Case shelves are heavy, tinned, bar type. The mezzanine shelf is fitted with an attractive white porcelain front edging, so constructed that it can be used to hold price tickets.

**Case Finish**—Model 16 Cases are all-porcelain exteriors and complete acid-resisting porcelain lining, including the storage compartment. Seeger porcelain is coated both sides.

**Display Glass Front**—The new Model 16 Cases have three thicknesses of clear-colorless glass, which gives the customer a true-color vision of the case contents, and the glass front is fitted with "Seeger patent anti-frosting ventilation."

**Platters**—Sets of Seeger-made porcelain platters can be supplied in sizes to fit each model at a slight additional cost.

**Work Boards, Scale Shelf, etc.**, can be supplied at small additional cost.

**SEEGER REFRIGERATOR COMPANY**  
SAINT PAUL, MINNESOTA

53-55 East 25th Street  
NEW YORK, N. Y.

655-57 So. La Brea Ave.  
LOS ANGELES, CALIF.

835 West Washington Blvd.  
CHICAGO, ILL.

644 Beacon St.  
Kenmore Square, BOSTON, MASS.

1034 Mission St.  
SAN FRANCISCO, CALIF.

SPECIAL REPRESENTATIVES: { Meyer-Smith Company, Inc., 402 Broadway, Buffalo, N. Y.  
Seeger Philadelphia, Inc., 835 No. Broad St., Philadelphia, Pa.

Light Reflector  
Built Flush  
With Top of  
Case

Three Lights  
Clear—Colorless  
Glass

No  
Sharp  
Edges

48"

32"

6'—8'—10'—12'

**S**EEGER "All Porcelain" Model 16. It's distinctly new—there's nothing else like it—Front, Back and Ends—Inside and Out—including the storage compartment, completely all porcelain. Although these cases are low in price, Seeger recognized quality standards of material and construction are maintained in every detail.

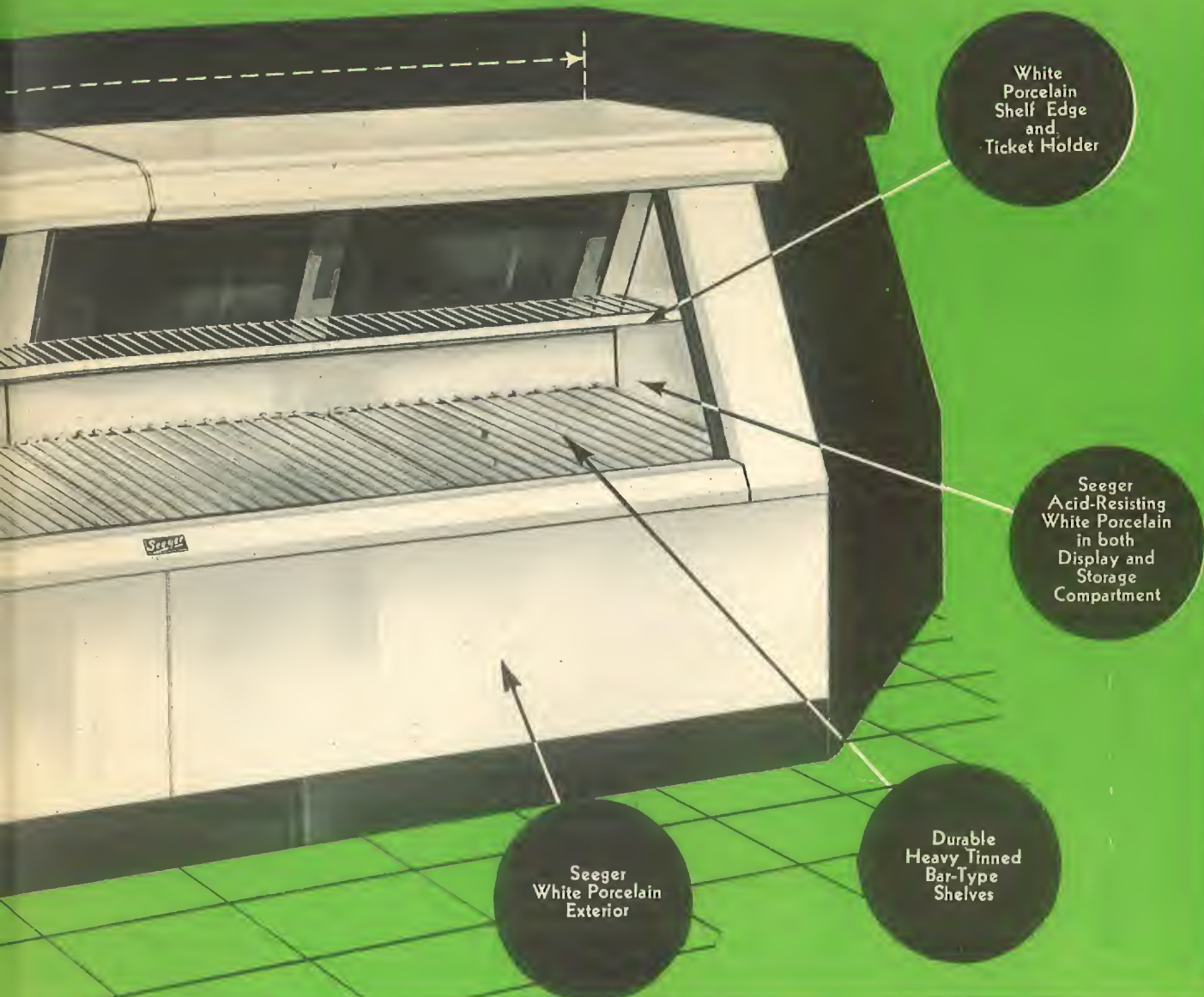
#### CASE ENGINEERING

Every new Seeger Display Case must stand a grueling test in the engineering laboratory, where it is subjected to both constant and violent

changes in heat, cold and humidity—far beyond anything ever encountered in use. The results of these tests are accorded on the most delicate and scientific instruments.

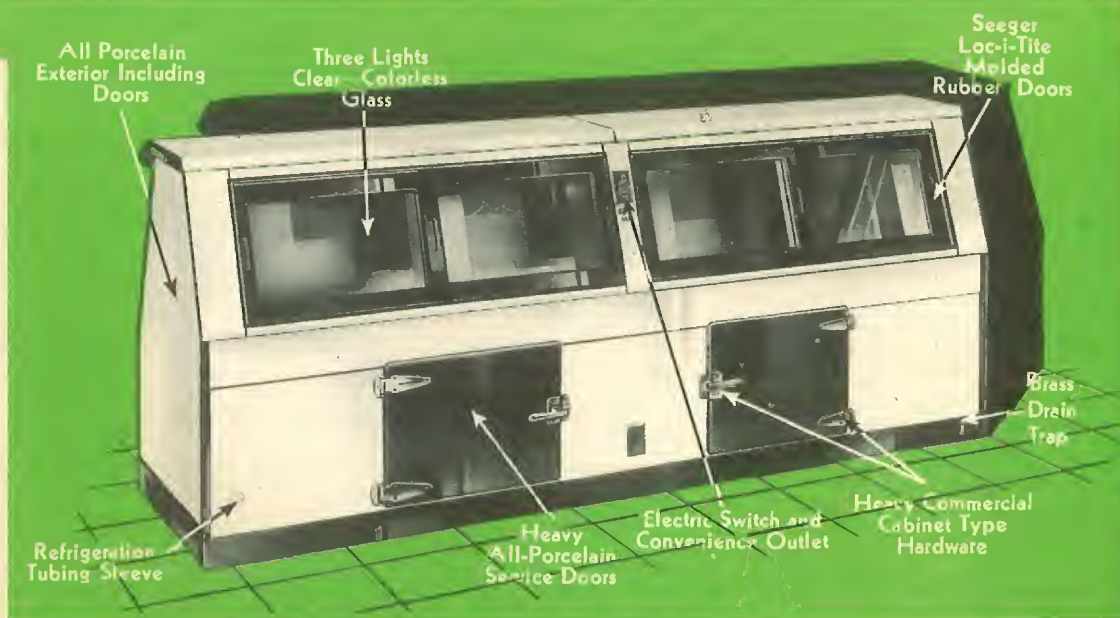
Continuous day and night research in the engineering laboratory by Seeger engineers has eliminated the guess work in design and construction, and guarantees the economy of operation and long life every buyer expects and gets from Seeger Display Cases.





ty—conditions  
tered in actual  
accurately re-  
d amazing sci-

rch in the test-  
rs has removed  
nstruction and  
ration and the  
gets in Seeger

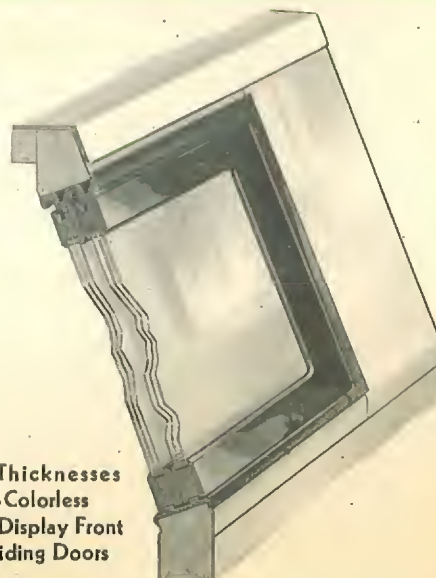
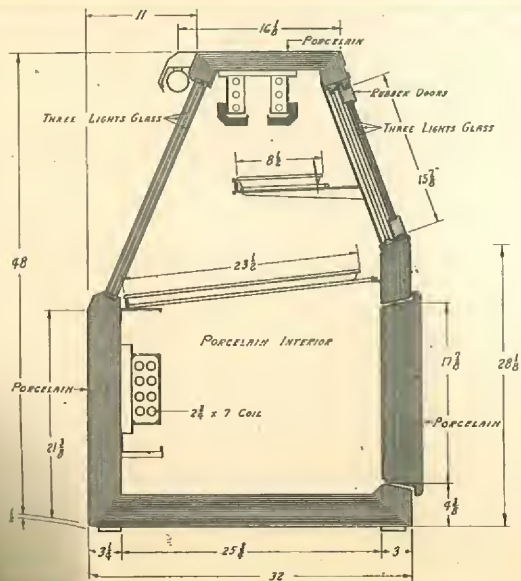


**Seeger**  
series **16**



## DETAIL SPECIFICATIONS

Model Numbers	16-6 <del>12-6</del>	16-8 <del>12-8</del>	16-10 <del>12-10</del>	16-12 <del>12-12</del>
Length .....	6 ft.	8 ft.	10 ft.	12 ft.
Depth .....	32"	32"	32"	32"
Height .....	48"	48"	48"	48"
Display Shelf Area.....	15.10 sq. ft.	19.3 sq. ft.	24.9 sq. ft.	30.4 sq. ft.
Display Comp't, Capacity.....	19.6 cu. ft.	27.0 cu. ft.	34.4 cu. ft.	41.8 cu. ft.
Cold Stor. Comp't, Capacity....	9.5 sq. ft.	13.2 sq. ft.	16.9 sq. ft.	20.5 sq. ft.
Cold Stor. Comp't, Capacity....	15.0 cu. ft.	20.5 cu. ft.	26.0 cu. ft.	31.5 cu. ft.
Service Doors .....	2	2	2	3
Opening Size, Each.....	17 <sup>7</sup> / <sub>8</sub> "x21 <sup>1</sup> / <sub>2</sub> "	17 <sup>7</sup> / <sub>8</sub> "x21 <sup>1</sup> / <sub>2</sub> "	17 <sup>7</sup> / <sub>8</sub> "x21 <sup>1</sup> / <sub>2</sub> "	17 <sup>7</sup> / <sub>8</sub> "x21 <sup>1</sup> / <sub>2</sub> "
Loc-i-Tite Sliding Doors.....	2	4	4	6
Size, Each .....	16 <sup>1</sup> / <sub>2</sub> "x27"	16 <sup>1</sup> / <sub>2</sub> "x21"	16 <sup>1</sup> / <sub>2</sub> "x27"	16 <sup>1</sup> / <sub>2</sub> "x21"
Lighting (No. of bulbs)..... Underwriters Approved	6	8	10	12
Coils, New Finned Type Top, Display Compartment.....	5 <sup>1</sup> / <sub>2</sub> Wx3 <sup>1</sup> / <sub>2</sub> Hx56L	5 <sup>1</sup> / <sub>2</sub> Wx3 <sup>1</sup> / <sub>2</sub> Hx80L	5 <sup>1</sup> / <sub>2</sub> Wx3 <sup>1</sup> / <sub>2</sub> Hx104L	5 <sup>1</sup> / <sub>2</sub> Wx3 <sup>1</sup> / <sub>2</sub> Hx128L
Bottom, Storage Compartment	2 <sup>3</sup> / <sub>4</sub> Wx7Hx56L	2 <sup>3</sup> / <sub>4</sub> Wx7Hx80L	2 <sup>3</sup> / <sub>4</sub> Wx7Hx104L	2 <sup>3</sup> / <sub>4</sub> Wx7Hx128L
Shipping Weight Domestic .....	1135	1390	1665	1935
Export .....	1470	1745	2020	2290
Code Word .....	Elector	Emblem	Ermine	Essay



**Three Thicknesses  
Clear-Colorless  
Glass in Display Front  
and Sliding Doors**



# Seeger 17

## series

### ALL PURPOSE SELF-CONTAINED

**Coils**—A new design of overhead coils that provides a center down draft of the cool air. This new principle eliminates condensation on the display front glass or on the sliding doors in the rear. The new coils are suitable for 12 F—methylchloride and sulphur dioxide. Ammonia coils can be furnished for a small additional cost.

**Drains**—Drains are located 5 1/4" from the right hand side of case when facing rear of case. The drains and strainers in these models are the new type, made of brass and sealed to the inner lining of the case. The traps are also made of brass, conveniently located and easily accessible on the exterior of the case.

**Insulation**—Three inch, low density, approved insulation, completely coated and sealed to the case frame with hydrolene.

**Electric Lighting Switch and Convenience Outlet**, located on the upper left corner of back of case.

**Case Lighting**—Outside lighting is enclosed in a continuous reflector built flush with the top of the case. The light shield has a built-in, white porcelain ventilator and light reflector which eliminates the heat from the display compartment.

**Loc-i-Tite Sliding Doors**—Seeger exclusive pattern. These new molded hard rubber doors have solved for all times the common display case problem of warping, swelling and sticking. Large convenient finger grips—stainless steel rollers—one piece hard rubber upper and lower track, and the new air-sealing device make these doors the finest and most serviceable ever built into a display case. All Seeger Loc-i-Tite sliding doors are built with three lights of clear, colorless glass.

**Shelves**—Series 17 Case is fitted with fine, sanitary, white porcelain shelves.

**Case Finish**—Series 17 Cases are Seeger all-steel and finished in beautiful, white, sparkling Dulux—a tough, baked-on enamel of great durability.

**Compressor Compartment**—The lower left part of the case, 26" wide x 18" high x 25" deep, houses the compressor. The compartment is ventilated by openings in front and full panel in rear. The openings in front and rear are fitted with attractive steel grills.

## SEEGER REFRIGERATOR COMPANY

### SAINT PAUL, MINNESOTA

53-55 East 25th Street  
NEW YORK, N. Y.

655-57 So. La Brea Ave.  
LOS ANGELES, CALIF.

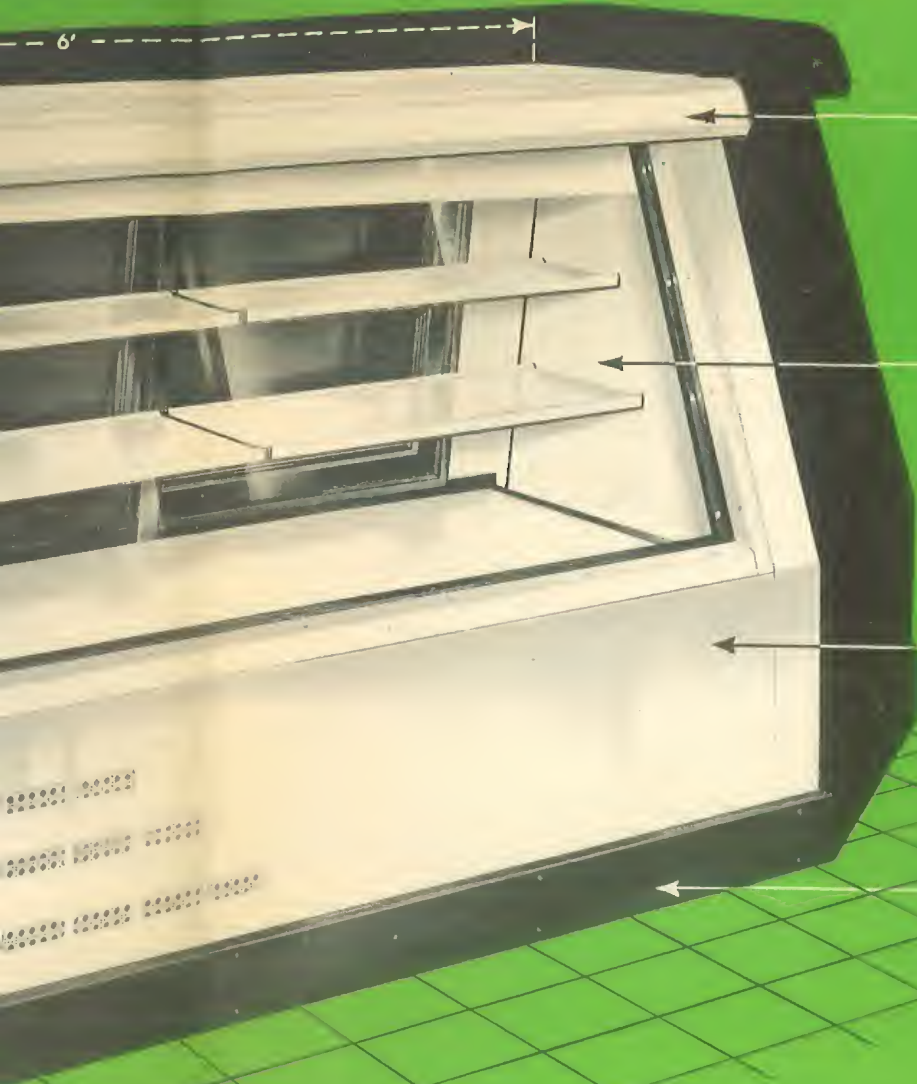
835 West Washington Blvd.  
CHICAGO, ILL.

644 Beacon St.  
Kenmore Square, BOSTON, MASS.

1034 Mission St.  
SAN FRANCISCO, CALIF.

SPECIAL REPRESENTATIVES: { Meyer-Smith Company, Inc., 402 Broadway, Buffalo, N. Y.  
Seeger Philadelphia, Inc., 835 No. Broad St., Philadelphia, Pa.





White Porcelain  
Light Reflector  
Built Flush  
With Top of  
Case

Seeger  
Acid-Resisting  
White Porcelain

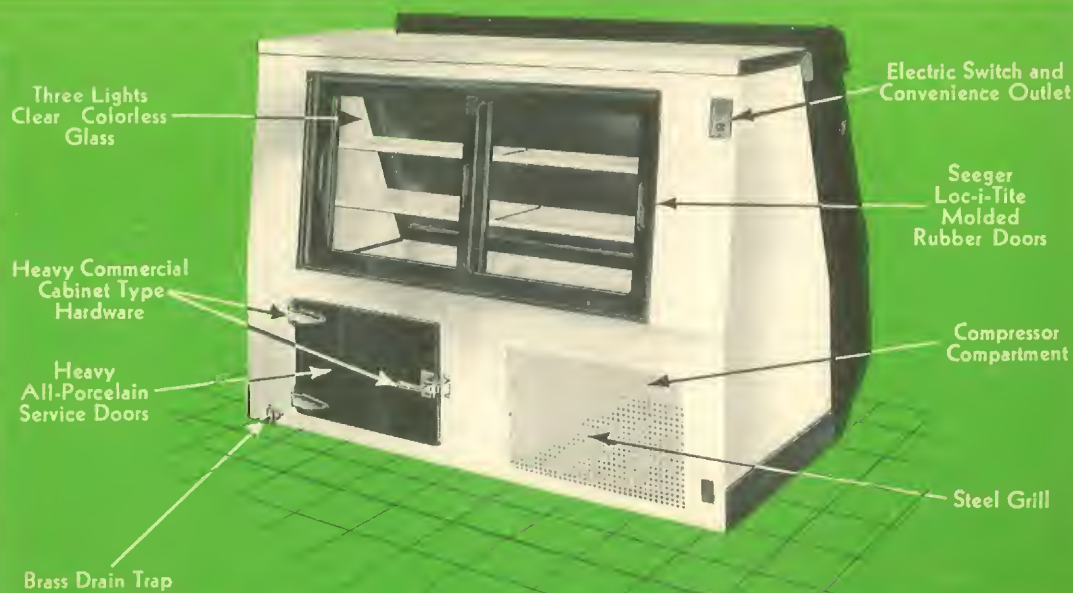
White Dulux  
Baked-on Enamel

Black Porcelain  
Kick Plate

## CONSTRUCTION

of an all-purpose and self-  
demands the most exacting and  
ring—engineering knowledge  
construct not only a practical but  
as well. Engineering facilities  
laboratory and testing equip-  
prove every construction de-  
the dominant features of  
h Seeger refrigerated equip-

m Coast to Coast have shown  
need for Series 17.



Three Lights  
Clear Colorless  
Glass

Electric Switch and  
Convenience Outlet

Heavy Commercial  
Cabinet Type  
Hardware

Seeger  
Loc-i-Tite  
Molded  
Rubber Doors

Heavy  
All-Porcelain  
Service Doors

Compressor  
Compartment

Brass Drain Trap

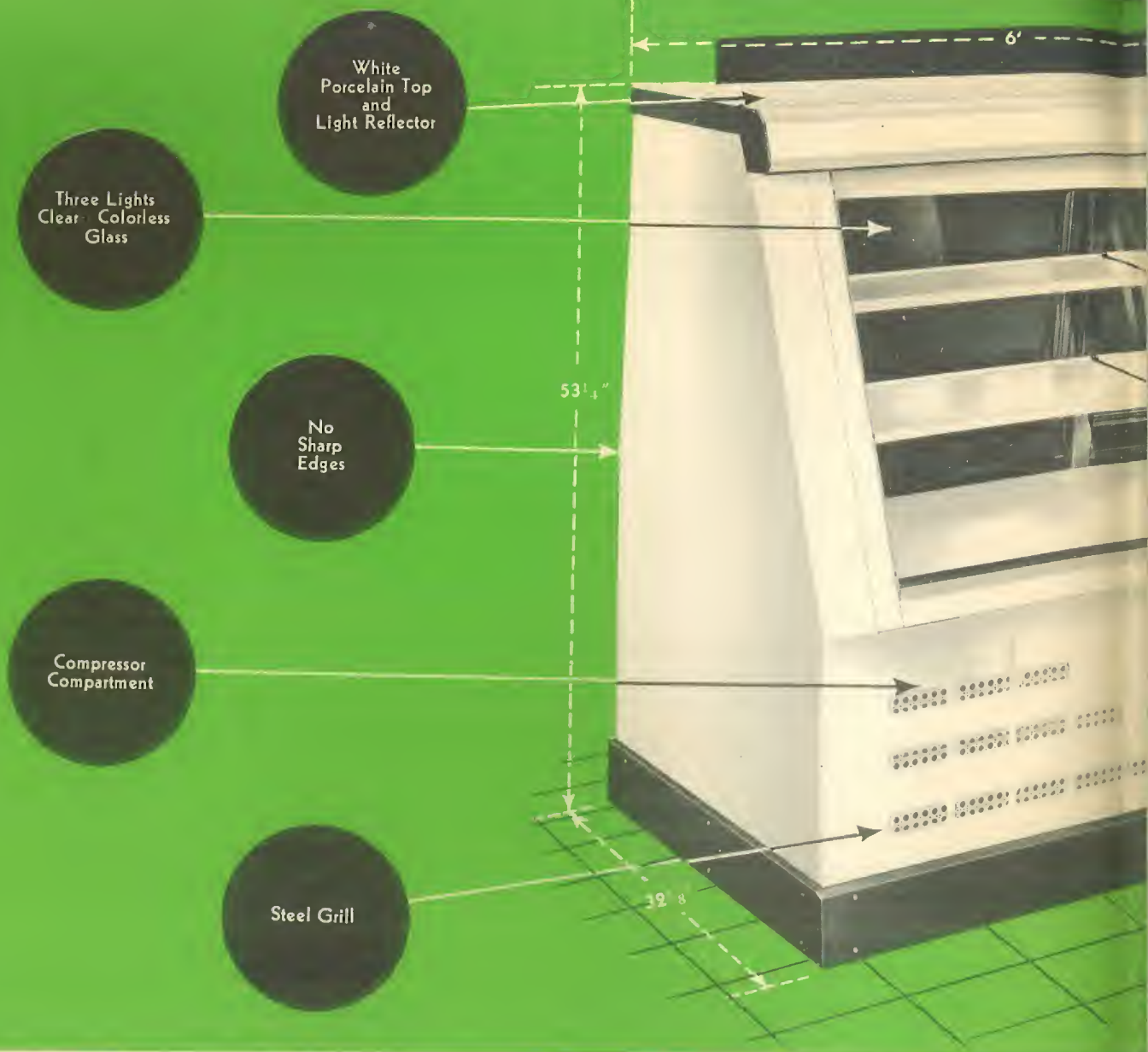
Steel Grill

**Seeger**  
series  
Self-Contained

**17**



# SEEGER SEVENTEEN.



**S**ERIES 17 has been designed to meet the very definite needs of both the large and small store. The latter, frequently lacking basement facilities or the space within the store for the compressor, will welcome this compact, self-contained Display Case, which can be placed in the most advantageous or desirable spot to secure the maximum amount of display and attention. For larger stores, this special, self-contained case provides a refrigerated display for "specials" or permanent and staple items in a part of the store which is sometimes far removed from the central refrigerated equipment, and because of the self-contained feature, does not have to be permanently located in any spot.

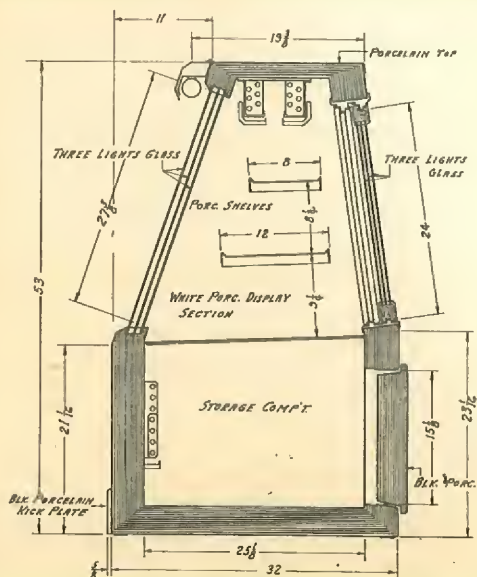
## CASE CONSTRUCTION

The combination of an all-purpose contained case demands the most advanced engineering—engineering and ability to construct not only a unit but an economical unit as well. Engineers at Seegers combine laboratory and field experiment to definitely prove every claim. These have been the dominant factors in the superiority for which Seeger refrigeration is noted.

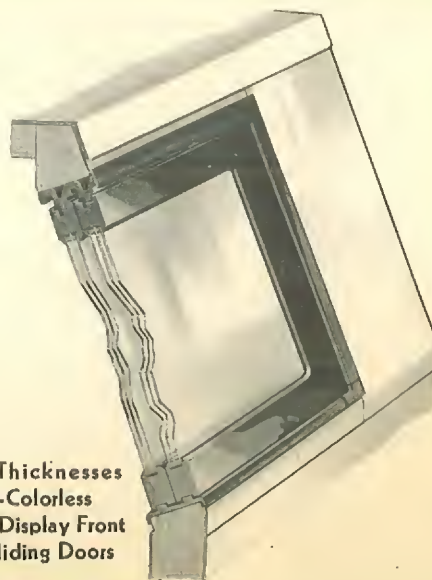
Storekeepers from Coast to Coast have told their field men the need for Series

# DETAIL SPECIFICATIONS

Model No.	17-6
Length	6'
Depth	32 <sup>5</sup> / <sub>8</sub> "
Height	53 <sup>1</sup> / <sub>4</sub> "
Compressor Compartment	36" W. x 18" H. x 25" D.
Display Area	20.47 Sq. Ft.
Display Compartment Capacity	22.8 Cu. Ft.
Storage Compartment Capacity	9.23 Cu. Ft.
Storage Area	6.14 Sq. Ft.
Service Doors	1
Opening Size	15 <sup>1</sup> / <sub>8</sub> " H. x 22 <sup>5</sup> / <sub>8</sub> " W.
Loc-i-Tite Sliding Doors	2
Size Each	24 <sup>3</sup> / <sub>4</sub> " H. x 27" L.
Lighting (Number of Bulbs)	6
(Underwriters' Approved)	
Coils—FIN TYPE	
Top—Double Coil	6 <sup>1</sup> / <sub>2</sub> " W. x 4 <sup>1</sup> / <sub>4</sub> " H.
Bottom	1 <sup>1</sup> / <sub>2</sub> " W. x 8 <sup>1</sup> / <sub>2</sub> " H.
Shipping Weight—	
Domestic	1,360
Export	1,695
Code Word	Sepoy



Three Thicknesses  
Clear-Colorless  
Glass in Display Front  
and Sliding Doors





1255 5070

# LIST PRICE SHEET NO. 77

## DISPLAY CASES

by  
*Seeger*

SAINT PAUL

Designed for  
Electrical and Mechanical Refrigeration

JULY 10,  
EFFECTIVE ~~JUNE 15~~, 1937  
All Previous Prices Cancelled

*All Prices F. O. B. St. Paul, Minnesota*  
*Prices Subject to Change Without Notice*

TERMS: SIGHT DRAFT

## Seeger Refrigerator Company

Saint Paul, Minnesota, U. S. A.

53-55 E. Twenty-fifth St.    655-57 So. La Brea Ave.    835 W. Washington Blvd.    661 Beacon St.    1034 Mission St.  
NEW YORK, N. Y.    LOS ANGELES, CAL.    CHICAGO, ILL.    BOSTON, MASS.    SAN FRANCISCO, CAL.

SPECIAL REPRESENTATIVES: { Meyer-Smith Company, Inc., 402 Broadway, Buffalo, N. Y.  
Seeger Philadelphia, Inc., 835 No. Broad St., Philadelphia, Pa.

CABLE ADDRESS: SEEGREFRIG

# LIST PRICE SHEET NO. 77

July 10,  
Effective ~~June 18~~, 1937

All Previous Prices Cancelled.

F. O. B. St. Paul, Minnesota, U. S. A.  
Prices Subject to Change Without Notice.

Model	List Price	Code	Model	List Price	Code	Model	List Price	Code
<b>DISPLAY CASES</b>								
Complete with Refrigeration Coils								
Single Duty			Double Duty			ALL SERVICE		
11-8	\$680.00	HARE	14-8	\$895.00	INFANT	15-6	\$730.00	JACOB
11-10	795.00	HEDGE	14-10	1045.00	IGLOO	15-8	960.00	JADE
11-12	950.00	HELMET	14-12	1240.00	IMP	15-10	1125.00	JARGON
11-14	1290.00	HICKORY	14-14	1605.00	INCA	15-12	1300.00	JENNY
11-16	1470.00	HINDER	14-16	1835.00	INCOT	15-14	1710.00	JEWELL
						15-16	1950.00	JOCKEY
			Double Duty			Self-Contained		
			16-6	\$530.00	ELECTOR			
			16-8	650.00	EMBLEM	17-6	\$520.00	SEPOY
			16-10	790.00	ERMINE			
			16-12	960.00	ESSAY			

## COILS AND PLATTERS

All Display Cases are equipped with COILS and crated on assembly line, therefore all shipments will be made with COILS. If Coils are not desired, they may be returned prepaid and if received in good condition, proper credit will be given.

Display Case Models Eleven, Fourteen and Sixteen are equipped with PLATTERS and crated on assembly line, therefore all shipments will be made with Platters on these three models. If Platters are not desired, they may be returned prepaid, and if received in good condition, proper credit will be given.

Display Case Model Seventeen is equipped with Porcelain Shelves and no Platters are included.

Display Case Model Sixteen is not equipped with Platters and if Platters are desired they may be ordered as specified below and at additional prices as shown below.

## PORCELAIN PLATTERS FOR NO. 16 SERIES

Model No.	PLATTER SPECIFICATIONS				Total Number Platters	List Price	PLATTER DIMENSIONS	
	11940	11943	12	7755			Size No.	Dimensions
16-6	5	3	2	2	12	\$20.00	11940	8 1/2" x 12" x 1"
16-8	7	5	2	2	16	26.00	11943	12" x 23 1/2" x 1"
16-10	9	7	2	2	20	32.00	12	12" x 14 1/2" x 2"
16-12	11	9	2	2	24	38.00	7755	8 5/8" x 12 1/4" x 2"

## WORKBOARDS, SCALE SHELVES, ETC.

Display Case Model Eleven has stationary Workboard as Standard Equipment.

Display Case Model Fourteen has "Three Piece" Workboard (Two End Sections Hinged) as Standard Equipment.

Display Case Model Fifteen has two Hinged Workboards (Size 11 x 14 inches) as Standard Equipment.

SPECIAL EQUIPMENT CAN BE FURNISHED AT ADDITIONAL PRICES AS SHOWN BELOW:

IMPORTANT—When ordering any of the equipment described below be sure and specify model equipment is wanted for.

Description	List Price	Code
Hinged Workboards (Size 11"x14"), designed to be attached to each end of the rear of 17-6 Case only. Per pair.....	\$12.00	WEB
Hinged Workboard (one piece) for Model 16-6 only.....	18.00	WAC
Hinged Workboard (two pieces with space between for scale shelf) for Model 16-8 .....	24.00	WEED
Hinged Workboard (two pieces with space between for scale shelf) for Model 16-10 .....	26.00	WIC
Hinged Workboard (two pieces with space between for scale shelf) for Model 16-12 .....	28.00	WING
Stationary Workboard (complete board for entire length of case) for Model 16-6 .....	21.00	WRAP
Stationary Workboard (complete board for entire length of case) for Model 16-8 .....	24.00	WRIT
Stationary Workboard (complete board for entire length of case) for Model 16-10 .....	27.00	WREN
Stationary Workboard (complete board for entire length of case) for Model 16-12 .....	30.00	WHIZ
Scale Shelf (adjustable 36" to 42" in height) with Wax Paper Containers for Models 14 and 16 (except for 6-foot lengths) .....	14.00	WHISK
Counter Extensions or Scale Stands for Models 14, 15, 16 } 2-foot lengths	37.00	CHAIN
" " " " " } 3-foot lengths	47.00	CHESS

SALES TAX—Any sales tax levied and applying on these Cabinets will be added when Cabinets are invoiced.

WAREHOUSE STOCKS—Stock models carried in Saint Paul, New York, Boston and Los Angeles warehouses.

SPECIAL REFRIGERATORS—We can build any style Refrigerator to Order. Send complete information so that we can prepare for making of same, together with price and specification. Average time required to make a special refrigerator is four to six weeks from order. Let us know what you want and we will always do our best.

Printed in U. S. A.



less 50%

# LIST PRICE SHEET NO. 78

## HOUSEHOLD AND COMMERCIAL CABINETS

by  
*Seeger*

SAINT PAUL

Designed for  
Ice, Electrical and Mechanical Refrigeration

---

---

EFFECTIVE JULY 10, 1937  
All Previous Prices Cancelled

---

---

*All Prices F. O. B. St. Paul, Minnesota  
Prices Subject to Change Without Notice*

TERMS: SIGHT DRAFT

## Seeger Refrigerator Company

Saint Paul, Minnesota, U. S. A.

53-55 E. Twenty-fifth St.  
NEW YORK, N. Y.

655-57 So. La Brea Ave.  
LOS ANGELES, CAL.

835 W. Washington Blvd.  
CHICAGO, ILL.

661 Beacon St.  
Kenmore Square  
BOSTON, MASS.

1034 Mission St.  
SAN FRANCISCO, CAL.

SPECIAL REPRESENTATIVES: { Meyer-Smith Company, Inc., 402 Broadway, Buffalo, N. Y.  
Seeger Philadelphia, Inc., 835 No. Broad St., Philadelphia, Pa.

CABLE ADDRESS: SEEGREFRIG

# LIST PRICE SHEET NO. 78

Effective July 10, 1937.

F. O. B. St. Paul, Minnesota, U. S. A.

All Previous Prices Cancelled. Prices Subject to Change Without Notice.

Model	List Price	Code	Model	List Price	Code	Model	List Price	Code
-------	------------	------	-------	------------	------	-------	------------	------

## HOUSEHOLD CABINETS

47S	\$55.00	GABLE	66S	\$120.00	GAMUT	140S	\$235.00	GEYSER
67S	85.00	GALE	91S	175.00	GAZEL	140SD	265.00	GIPSY

## COMMERCIAL CABINETS

Equipped with Ice Making Coil			Overhead Coil Bunker Models			Standard Models		
*P22	\$395.00	TRUSTY	P21	\$360.00	CHEMIST	P18	\$370.00	MANOR
Equipped with Blower Coil			P27	480.00	COIN	P35	565.00	MILK
*AC32	\$470.00	ZEPHYR	P44	550.00	CHANCELLOR	P43	575.00	MAJOR
AC40	525.00	AIRY	P441	530.00	CARPET	P431	560.00	MALLARD
AC64	695.00	BREEZE	P68	750.00	CANOE	Special Dulux Models		
			P681	725.00	CADET	30	\$285.00	REDHOT
			P85	1250.00	CONY	30G	310.00	HAMBURGER
						53	390.00	CHICK
						53G	425.00	TERRIER

\*Models so marked are Self-Contained.

NOTE: Display Cases and accessories are priced in Price Sheet No. 77.

P22, AC-32, AC-40 and AC-64 are arranged so that meat racks and hooks can be easily installed by dealer. Meat Racks and Hooks. List Price \$20.00 additional per cabinet—can be shipped in separate package for this installation.

**SALES TAX**—Any sales tax levied and applying on these Cabinets will be added when Cabinets are invoiced.

## ADDITIONAL CHARGES FOR SPECIAL EQUIPMENT

Glass Doors .....List Price Each, \$30.00

## WAREHOUSE STOCKS

Stock models carried in Saint Paul, New York, Boston and Los Angeles warehouses.